# ODISHA ELECTRICITY REGULATORY COMMISSION <br> PLOT NO. 4, CHUNOKOLI, SHAILASHREE VIHAR, <br> BHUBANESWAR - 751021 <br> Tel. No. (0674) 2721048/ 2721049 (PBX), <br> Fax : (0674) 2721053/2721057 <br> E-mail : orierc@gmail.com <br> Website : www.orierc.org <br> ************ 

## PUBLIC NOTICE

Case No. 79 of 2023
Hearing of common Application of the DISCOMs of Odisha under Section 42(1), 61, 86 (2) of the Electricity Act, 2003 read with Clause 5.9.2,5.9.4 and 5.9.6 of the National Electricity Policy and in accordance with Regulation 10 of the OERC (Demand Side Management) Regulations, 2011 for approval of Energy Efficiency Program for Domestic Consumers for Promotion of Demand Side Management in the State of Odisha.

M/s. TP Central Odisha Distribution Ltd. (TPCODL)and on behalf of the 3 other Distribution Licensees has filed a common application before this Commission for approval of Energy Efficiency Program for Domestic Consumers for Promotion of Demand Side Management in the State of Odisha. The Commission has registered it as Case No. 79 of 2023and has decided to dispose of this case through a public hearing. The common petition along with all Annexures submitted by the Distribution Licensees of Odisha in this regard is available in OERC website (www.orierc.org) and also in their websites i.e in TPCODL's website www.tpcentralodisha.com. in TPWODL's website www.tpwesternodisha.com.,TPSODL's website www.tpsouthernodisha.com.\& in TPNODL's website www.tpnorthernrnodisha.com. The persons/ organizations those who are interested to participate in the above proceeding may file their objections/suggestions, if any, on the present common petition of the Distribution Licensees of Odisha by $\mathbf{0 5 . 0 9 . 2 0 2 3}$ with a copy to the petitioners. The Discoms of Odisha are directed to file their rejoinder to the objections/suggestions of the Respondents by $\mathbf{1 1 . 0 9 . 2 0 2 3}$ with a copy to the Respondents. The Commission will hear the matter on $\mathbf{1 2 . 0 9 . 2 0 2 3}$ at 11.00A.M.

## By Order of the Commission

## BEFORE THE ODISHA ELECTRICITY REGULATORY COMMISSION, BIDYUT NIYAMAK BHAWAN. PLOT No-4, CHUNOKOLI, SHAILASHREE VIHAR, BHUBANESWAR-751021

Case No: $\qquad$ of 2023

# IN THE MATTER OF: Application for approval of Energy Efficiency Program for Domestic Consumers for promotion of Demand Side Management in the State of Odisha 

And

IN THE MATTER OF: $\quad \mathrm{M} / \mathrm{s}$ TP Central Odisha Distribution Ltd.(TPCODL), Corporate Office, Power House, Unit 8, Bhubaneswar- 751012 on behalf of all four Discoms of Odisha viz. TPCODL, TP Western Odisha Distribution Ltd.(TPWODL),TP Southern Odisha Distribution Ltd (TPSODL) and TP Northern Odisha Distribution Ltd (TPNODL) represented by the Chief -Regulatory \& Government Affairs of TPCODL.
.... Petitioner


#### Abstract

IN THE MATTER OF: M/s GRIDCO, OPTCL, SLDC, Department of Energy, Govt. of Odisha and All Concerned Stakeholders.


## Affidavit



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# TPC@DL 

File No TPCODL/Regulatory /2023/ 194/5310
$18^{\text {th }}$ August, 2023

Secretary,<br>Odisha Electricity Regulatory Commission, Bidyut Niyamak Bhawan<br>Plot No-4, Chunokoli,<br>Shailashree Vihar, Bhubaneswar-751021

Subject: Application for approval of Energy Efficiency Program for Domestic Consumers for promotion of Demand Side Management in the State of Odisha

Dear Sir,
We are through this letter submitting a combined Petition on behalf of all the four Discoms of Odisha for approval of Energy Efficiency Program for Domestic Consumers for promotion of Demand Side Management in the State of Odisha.

We trust the Hon'ble Commission shall find our above submission in order.
We shall be glad to provide any other information as may be required in the matter.


# BEFORE THE ODISHA ELECTRICITY REGULATORY COMMISSION, 

## BIDYUT NIYAMAK BHAWAN.

 PLOT No-4, CHUNOKOLI, SHAILASHREE VIHAR, BHUBANESWAR-751021
# IN THE MATTER OF: Application for approval of Energy Efficiency Program for Domestic Consumers for promotion of Demand Side Management in the State of Odisha <br> And <br> IN THE MATTER OF: M/s TP Central Odisha Distribution Ltd.(TPCODL), Corporate Office, Power House, Unit 8, Bhubaneswar- 751012 on behalf of all four Discoms of Odisha viz. TPCODL, TP Western Odisha Distribution Ltd.(TPWODL), TP Southern Odisha Distribution Ltd (TPSODL) and TP Northern Odisha Distribution Ltd (TPNODL) represented by the Chief -Regulatory \& Government Affairs of TPCODL. 

.... Petitioner

IN THE MATTER OF: $\begin{aligned} & \text { M/s GRIDCO, OPTCL, SLDC , Department of Energy, Govt. of Odisha } \\ & \text { and All Concerned Stake Holders. }\end{aligned}$
.... Respondents

## 1. Preamble - Objective of Demand Side Management (DSM)

Energy is the lifeblood of modern societies, and the efficient use of energy resources is of paramount importance to ensure sustainable development, reduce carbon emissions, and ensure energy security. Demand Side Management (DSM) represents a holistic approach to energy conservation and efficiency by addressing the consumption side of the energy equation. It encompasses a range of strategies, programs, and initiatives aimed at optimizing energy consumption, enhancing grid stability, and promoting a greener and more resilient energy future.

DSM recognizes that while the augmentation of energy supply is vital, equal emphasis must be placed on optimizing the consumption pattern of end consumers and thereby moderating demand growth. By engaging the end consumers, DSM endeavours to alter consumption patterns and peak demand behaviour, thereby reducing the strain on
existing infrastructure and deferring the need for additional generation and distribution capacity. The objectives of Demand Side Management include, but are not limited to:

- Energy Conservation: DSM measures encourage energy users to adopt energyefficient practices and technologies, thereby reducing overall consumption and dependence on non-renewable energy sources.
- Load Shifting: DSM aims to redistribute peak electricity demand by incentivizing consumers to shift energy-intensive activities to off-peak hours. This helps in optimizing grid operations and reducing the need for costly peak-load power generation.
- Demand Response: Through DSM programs, consumers are empowered to actively participate in managing their energy usage. They can voluntarily curtail consumption during periods of high demand or in response to price signals, contributing to grid stability.
- Environmental Benefits: By promoting energy efficiency, DSM contributes to a reduction in greenhouse gas emissions and mitigates the environmental impact of energy production and consumption.
- Financial Savings: Effective DSM implementation can lead to reduced energy bills for consumers, encouraging them to adopt energy-efficient technologies and practices.


## 2. Background for Submission of the Petition

The Petitioners are Distribution Licensees under the provisions of the Electricity Act, 2003 (hereinafter "the 2003 Act") having their respective areas of supply in the State of Odisha.

The Electricity Act ,2003 and the OERC Demand Side Management Regulations 2011 require the Discoms to take up DSM initiatives in their area of Supply.

In view of the above, the Petitioners are filing this petition for implementation of certain DSM measures in their respective areas of supply. These measures while empowering the consumers to optimize their energy consumption will also contribute to the state's energy security and environmental sustainability.

The subsequent sections of this Petition elaborate on the specific DSM initiatives proposed by the Petitioners for the consumers of the State, their implementation strategy and anticipated benefits thereof.

## 3. Submission of the Petitioners

In order to promote Demand Side Management (hereinafter refer to as 'DSM'), the Petitioners are filing the present Petition seeking approval of the Hon'ble Commission for a cumulative funding of Rs. 51.5 Cr (in ARR) over five years for all the four Discoms towards following:
A. Partial subsidy/incentive of Rs. 41.5 Cr for replacement of energy inefficient appliances with Energy Efficient Appliances as mentioned below .
(i) Replacement of 5,00,000 energy inefficient Induction Fans with Brush-Less Direct Current (BLDC) Fans (Maximum 2 per Household) And
(ii) Replacement of 50,000 Less energy efficient Air Conditioners (less than BEE 5 Star rating) with 5 star Bureau of Energy (BEE) rated Air Conditioners ( One per Household) .

It is proposed that a Subsidy of $50 \%$ of the Cost of Replacement of Induction Fans with BLDC Fans and 25\% of Cost of Replacement of energy inefficient Air Conditioners with 5 Star BEE Rated Air Conditioners be provided to House Hold Consumers to encourage transition to Energy Efficient Appliances. The Department of Energy has communicated its readiness to finance upto $60 \%$ of such subsidy. This Petition is being filed for approval of the DSM proposal with recovery of the Balance $40 \%$ Subsidy from ARR of the respective Discoms.
B. Rs. 10 Cr towards Information, Education and Communication (IEC) expenses and other related Expenditures for implementation of the Scheme

In addition to above amount of Rs. 41.5 Cr towards partial subsidy, Rs. 10 Cr . is sought towards incurrence of Information, Education and Communication (IEC) expenses together with expenditure of implementation of the Scheme including activities like: (i) design of website for demand aggregation, (ii) TV Spots, (iii) Media Advt. (iv) Standees, etc. at Divisions / Consumer Care Centers, printing on Bills, leaflets, etc. and (v) development and maintenance of mobile application.

The Rs. 10 Cr being sought is for all four Disoms together for five years and effectively works out to approximately $3 \%$ of the total Appliances Cost of Rs. $305 \mathrm{Cr}^{1}$ covered under the proposed Scheme. Further, average annual expenditure per Discom works out to Rs. 50 Lakhs each which is reasonable. It is further submitted that, this expenditure of Rs. 10 Cr is an estimated amount and the actual expenditure incurred may kindly be allowed in the ARR of the Discoms.

The total proposed DSM expenditure for which approval is requested is presented in Table-A below and the year wise expenditure that is required to allowed in ARR of each Discom is provided as Annexure-1 to this submission .

The details of the proposed scheme are enclosed as Appendix to this petition.

Table- A : Estimated DSM Expenditure requested to be allowed in ARR

| Sr No | Particular | UoM | Each DISCOM | Total for all 4 Discoms |
| :---: | :---: | :---: | :---: | :---: |
| A | Numbers of BLDC Fan Proposed to be installed for a Period of 5 Year ( FY 24- FY 28) | No's | 125000 | 500000 |
| B | Cost of One BLDC Fan | Rs. | 2200 | 2200 |
| C | \#Buy Back Cost of one (existing) Induction Fan | Rs. | 0 | 0 |
| $D=B-C$ | Cost of Replacement of one (existing) Induction Fan with BLDC Fan | Rs. | 2200 | 2200 |
| $E=50 \% \times D$ | Total Proposed Subsidy/Incentive per BLDC fan | Rs. | 1100 | 1100 |
| $E .1=30 \% \times D$ | Total Proposed Subsidy/Incentive per BLDC fan by Govt. of Odisha | Rs. | 660 | 660 |
| E.2 $=20 \% \times \mathrm{D}$ | Total Proposed Subsidy/Incentive per BLDC fan by of Allowance as DSM Expenditure in ARR | Rs. | 440 | 440 |
| $F=(A \times E .2) / 10^{\wedge} 7$ | Total Cost of Subsidy/Incentive for BLDC Fan in ARR | Rs. $\mathbf{C r}$ | 5.5 | 22 |
| G | Numbers of BEE 5 Star Rated to be installed for a Period of 5 Year ( FY 24- FY 28) | No's | 12500 | 50000 |
| H | Cost of One BEE 5 Star AC | Rs. | 39000 | 39000 |
| 1 | \#Buy Back Cost of one (existing) less than BEE 5 Star AC | Rs. | 0 | 0 |
| $\mathrm{J}=\mathrm{H}-\mathrm{I}$ | Cost of Replacement of one (existing) less than BEE 5 Star AC with BEE 5 Star AC | Rs. | 39000 | 39000 |
| $K=25 \% \times J$ | Total Proposed Subsidy /Incentive per BEE 5 Star Rated AC | R5. | 9750 | 9750 |
| $K .1=15 \% \times J$ | Total Proposed Subsidy /incentive per BEE 5 Star Rated AC by Govt. of Odisha | Rs. | 5850 | 5850 |
| $\mathrm{K} .2=10 \% \mathrm{XJ}$ | Total Propased Subsidy /Incentive per BEE 5 Star Rated AC by of Allowance as DSM Expenditure in ARR | Rs. | 3900 | 3900 |
| $L=(G \times K .2) / 10^{\wedge} 7$ | Total Cost of Subsidy / Incentive for BEE 5 Star AC in ARR | Rs. Cr | 4.88 | 19.5 |
| $\mathbf{M}=\mathbf{F}+\mathbf{L}$ | Total Cost of Subsidy / Incentive for BLDC Fan and BEE 5 Star AC in ARR | Rs. Cr | 10.38 | 41.50 |
| N | Expenditure towards Information, Education and Communication (IEC) expenses and other expenses for Implementation of the Scheme as DSM Expenditure in ARR | Rs. Cr | 2.50 | 10* |
| $\mathbf{O}=\mathbf{M} \mathbf{+ N}$ | Total 'DSM Expenditure' to be allowed in ARR for a period of Five Year (FY 24 to FY 28) | Rs. $\mathbf{C r}$ | 12.88 | 51.50 |

\# Presently Considered Nil in view of Lack of Information on available Salvage value which shall be determined through bidding process

* Note: Estimated Amount, will be claimed as per Actuals

[^1]
## Prayers

TPCODL prays that the Hon'ble Commission may kindly be pleased to:

1. Admit the above petition, detailed proposed scheme for which is provided as Appendix to this submission.
2. Approve the Petitioners' Proposal for replacing (a) 500000 Energy Inefficient Induction Fan with BLDC Fan (i.e. 125000 by each Discom) and (b) Replacement of 50000 Less Energy efficient AC (less than BEE 5 Star rated) with BEE 5 Star rated AC (i.e. 12500 by each Discom) over a period of five years i.e. FY 24 to FY 28 in their respective license area of individual Discoms.
3. Allow the requested cumulative expenditure of Rs. 41.5 Cr . for all four Discoms over five years (FY 24 to FY 28) together with Rs. 10 Cr . towards Information, Education and Communication (IEC) and other related expenses for implementation of the Scheme as DSM Expenditure including any other amount incurred additionally, in the Annual Revenue Requirement (ARR) of the Petitioners. The Year wise break up of expenditure that may kindly be approved for Allowance in ARR of each Discom towards DSM expenditure is provided at Annexure- 1 to this submission.
4. Permit making additional submission required in this matter.
5. Grant any other relief as deemed fit and proper in the facts and circumstances of the case.
6. Any other direction as the Hon'ble Commission may think appropriate
7. This Petition is being filed as per enabling provisions defined under Section 42(1), 61, 86(2) of the Electricity Act 2003, clause 5.9.2, 5.9.4 and 5.9.6 of the National Electricity Policy and in accordance with the Regulation 10 of OERC (Demand Side Management) Regulations, 2011 and Provisions of OERC (Conduct of Business) Regulations, 2004.
8. The proposal is for introduction of a five year Scheme from FY 24-FY 28, for replacing (i) $5,00,000$ Nos. energy inefficient Induction Fans with BLDC Fans and (ii) 50,000 Nos. of Non / Less than BEE 5 Star ACs with BEE 5 Star Rated Air Conditioners by the four Discoms over the period of five year.
9. While these Energy Efficient Home Equipment, are relatively more expensive than the conventional energy inefficient equipment, their capital cost is easily recoverable from Energy Savings over 2-5 years (depending on intensity of usage and capital cost).
10. In-order to promote residential households to transition to such Energy Efficient Home Appliances, a subsidy/incentive of $50 \%$ of Cost of Replacement of Induction Fans by BLDC Fans and $25 \%$ of Cost of Replacement of Energy Inefficient Air Conditioners by BEE 5 Star Rated Air Conditioners is proposed. $60 \%$ of the Subsidy/ Incentive shall be financed by the Government of Odisha from its Energy Efficiency Scheme and the balance $40 \%$ shall be financed by the Petitioners from the DSM Expenditure to be allowed as per this Petition, to the Petitioners in their respective ARRs. The relevant extract of the Department of Energy's decision in this regard is reproduced below and the letter from the DoE,Govt. of Odisha in this regard is enclosed as Annexure-2 to this submission.
11. Some subsidy/ incentive shall also be provided under the scheme for Demand Side Management (DSM) program of DISCOMs approved by OERC for residential households only. It could be as follows:
a. DSM Incentive may cover $50 \%$ of the cost of replacement of maximum 2 conventional fans with 2 energy efficient BLDC fans. Out of this ,30\% cost shall be met through this scheme and the rest $20 \%$ shall be provided in ARR of the DISCOM by OERC.
b. Incentive may cover $25 \%$ of the cost of replacement of 1 conventional $A C$ with 1 energy efficient $A C$. Out of this , $15 \%$ cost shall be met through this scheme and the rest $10 \%$ shall be provided in ARR of the DISCOM by OERC.
c. DISCOM may approach OERC in this regard citing the DSM Regulations approved by other State Regulatory Commission. OERC may direct any modification to the incentive structure mentioned at (a) and (b) above as deemed fit.
12. The Petitioners submit that the two energy efficient appliances identified for coverage under the proposed 'Energy Efficency Scheme for Domestic Consumers', viz, BLDC Fans and 5 Star BEE Rated Air Conditioners, are based on the extent of usage, energy savings potential and ease of consumer acceptance for a lower payback period.
13. Further, for the initial rollout of the DSM scheme, a limited quantum of Energy Efficient Appliances are proposed in this Petition (i.e. total 500000 BLDC fan ( 125000 by each Discom) and 50,000 BEE 5 Star AC (12500 by each Discom) , depending upon the response to the scheme additional quantum will be requested before the Hon'ble Commission.
14. The Energy Savings potential for BLDC Fans as well as for 5 Star Air Conditioners is provided below:

## a. BLDC Fans:

i. Fans are virtually available in each household, and unlike tube lights which are used only during late evening / night hours, fans are used virtually throughout the 24 hour day and hence have a significant energy savings potential
ii. BLDC fan reduces power consumption by up to $65 \%$ and in fact, it is more costefficient. One of the primary reasons is that these fans use less energy consumption but still generate the same amount of airflow.
iii. A typical induction based fan consumes around 75 watts while a BLDC fan consumes about 30 watts. If a fan runs for more than 15 hours on a daily basis, at an average energy cost of Rs. 5/ unit and an average price of BLDC fan at Rs. 2200 per fan, its full cost can be recovered in less than two years (Rs. 2200/Rs.1232=1.8 years) in the form of energy-savings with BLDC fans.
iv. The computation of Annual Savings from installation of BLDC vis-a vis induction fans is provided in table below.

Table-1: Annual Savings : BLDC vs Induction Fans

| Type of Fan | Watt | Hourly consumption (Units) | Daily Consumption (Units) | Yearly Consumption (Units) | Yearly Cost at Average Energy Charges of Rs. 5 per unit (Rs.) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| A | B | C | $\mathrm{D}=\mathrm{Cx} 15 \mathrm{Hrs}$ | $E=D \times 365$ | $\mathrm{F}=\mathrm{E} \times$ Rs. 5 |
| Induction based fan | 75 | 0.075 | 1.125 | 410.625 | 2053 |
| BLDC fan | 30 | 0.03 | 0.45 | 164.25 | 821 |
| Annual Savings |  |  |  | 246 | 1232 |

## b. BEE Five Star Rated Air Conditioners :

i. With economic upliftment of society and rapid change in life styles, Air Conditioning Loads are increasing significantly.
ii. As per India Cooling Action Plan 2019, it has been estimated that room air conditioner sales will grow at a CAGR of $11 \%$ in the next 10 years and $8 \%$ in the following 10 years in a low growth scenario, the relevant extract of which is enclosed as Annexure-3 to this submission.
iii. The average daily operating hours for air conditioning appliances has increased with maximum usage of air conditioning appliances occurring during late-night hours, i.e. from 22:00 to 04:00 Hrs which signifies increase in average daily operating hours to 8 hours a day (including day time use).
iv. For the purpose of analysis of Savings from replacement of existing ACs by 5 Star Rated Air Conditioners, we have assumed the existing 3 Star BEE Rated Air Conditioners. While a typical 3 Star BEE Rated Air conditioner (1.5 T, Split) would consume around 1600 watts, a 5 Star BEE Rated Air Conditioner (1.5T Split ) would consumes about 900 watts. If an AC run for around 8 hours on a daily basis, at an average energy cost of Rs. 5 / unit and an average price of 5 Star Rated Air conditioners at Rs. 39,000, its full cost can be recovered in less than five years (Rs. 39,000/Rs.8,400=4.6 years) in the form of energy-savings with BEE 5 Star rated AC.
v. The computation of Annual Savings from installation of 5 Star BEE Rated Air Conditioner vis-à-vis 3 Star Air Conditioner is provided in the Table below.

Table-2 : Annual Savings : BEE 5 Star rated AC vs BEE 3 Star rated AC

| Type of fan | Watt | Hourly <br> consumption <br> (Units) | Daily <br> Consumption <br> (Units) | Yearly <br> Consumption <br> (Units) | Yearly Cost at Average <br> Energy Charges of <br> Rs.5 per unit (Rs.) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| A | B | C | D=Cx8 hrs | E=Dx300 | F=Ex5 |
| 3 Star Rated AC | 1600 | 1.6 | 12.8 | 3840 | 19200 |
| 5 Star Rated AC | 900 | 0.9 | 7.2 | 2.160 | 10800 |
| Annual Savings |  |  |  | 1680 | 8400 |

7. As specified in Table-1 and Table-2 above, the estimated annual energy savings due to use of BLDC Fans and Energy Efficient Air Conditioners over induction fans and inefficient air conditioners (assuming avg. 3 Star Rated ACs) is estimated at 246 units and 1,680 units respectively with an annual monetary saving per Fan of Rs. 1,232 and Rs. 8,400 per $A C$.
8. As a result, estimated cumulative annual energy saving for consumers participating in this DSM program for a total of 5,00,000 Fans shall be 123 MUs per year and annual monetary saving at consumers end would be Rs. 62 crore. Similarly, estimated cumulative annual energy saving for a total of 50,000 ACs shall be 84 MUs per year and annual monetary saving at consumers end would be Rs. 42 crore.
9. Based on the above, the Total Savings in terms of MUs and monetary Savings to Consumers for the above referred DSM Program works out to 207 Mus ( $123 \mathrm{MU}+84$ MU ) with a monetary value of Rs. 104 crore (Rs. $62 \mathrm{Cr}+\mathrm{Rs} .42 \mathrm{Cr}$ ).
10. With savings in terms of consumption, the power requirement to meet demand shall also correspondingly reduce. Based on the target T\&D Loss for FY 23-24, the expected annual avoidable power purchase works out to 259.88 MUs with expected avoidable marginal power purchase cost (including Transmission Charges) per annum of Rs. 86.17 Cr.

The computation of Savings in terms of Power Purchase MUs and its corresponding marginal cost is provided at Annexure-4 to this Petition.
11. It is submitted that the DSM Budget as sought in this Petition as part of ARR for FY 24 till FY 28, is estimated to be tariff positive (favourable) in view of the savings in power purchase cost due to transitioning to energy efficient devices. A computation of the Savings in Power Purchase Cost vis-à-vis the proposed DSM Expenditure (inclusive of

Information, Communication and Education (ICE) expenses and Other expenses related to Scheme implementation ) is provided at Annexure-5 to this submission.
12. It is further submitted that , the annual energy saving of 207 MU after implementation of the scheme will cause reduction of CO 2 emission of about 1.89 Lakhs ton per annum². The year wise CO2 emission reduction is provided at Annexure- 6 to this submission.
13. The Petitioners respectfully submit below, the salient features of proposal:
(a) Scope of the Scheme: The Scheme is applicable for Domestic Consumers

Under this proposal, the Petitioners would collectively target to replace over a period of five years (FY 24 to FY 28)
(i) 5,00,000 Nos. induction Fans with BLDC Fans over Five year period by all the four Discoms (i.e. 1,25,000 Nos. Fans by each Discom over 5 years)
(ii) 50,000 Nos of less energy efficient Air Conditioners (less than BEE 5 Star rated) with BEE 5 Star rated Energy Efficient Air Conditioner over Five year period by all the four Discoms (i.e. 12,500 No. ACs by each Discom over 5 years )
(b) Eligibility :
i. The Consumer must be a Domestic Consumer.
ii. The Consumer should have a valid consumer connection / CA number.
iii. There shall be no outstanding dues as on date of application.
iv. Replacement of maximum 2 conventional Induction Fan with 2 BLDC Fan per Consumer (CA number).
v. Replacement of one energy inefficient AC (less than BEE 5 Star rated) with BEE 5 Star rated AC per consumer (CA number).
vi. The Scheme shall be applicable on first come first serve basis for the eligible consumers.

[^2](c) Tenure / Validity of the Scheme : The Scheme will be implemented over 5 Year period i.e. FY 24 to FY 28

Considering the balance months available in FY'24 for approval and rolling out of the Scheme, the Discom wise schedule for replacement is proposed as follows:

Table -3: Schedule for Roll out (Installation of BLDC Fan and BEE 5 Star AC)

| Expected approval from the Hon'ble <br> Commission | Aug-23 |
| :--- | :--- |
| Tendering and onboarding of Fans / AC OEMs | Dec-23 |
| Launch of AC Replacement Program | Jan-24 |

Table -4: Discom wise Schedule

| FY | Equipment | TPCODL | TPSODL | TPWODL | TPNODL | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| FY 23-24 | BLDC Fans | 5,000 | 5,000 | 5,000 | 5,000 | 20,000 |
|  | 5 Star BEE Rated ACs | 500 | 500 | 500 | 500 | 2,000 |
| FY 24-25 | BLDC Fans | 30,000 | 30,000 | 30,000 | 30,000 | 120,000 |
|  | 5 Star BEE Rated ACs | 3,000 | 3,000 | 3,000 | 3,000 | 12,000 |
| FY 25-26 | BLDC Fans | 30,000 | 30,000 | 30,000 | 30,000 | 120,000 |
|  | 5 Star BEE Rated ACs | 3,000 | 3,000 | 3,000 | 3,000 | 12,000 |
| FY 26-27 | BLDC Fans | 30,000 | 30,000 | 30,000 | 30,000 | 120,000 |
|  | 5 Star BEE Rated ACs | 3,000 | 3,000 | 3,000 | 3,000 | 12,000 |
| FY 27-28 | BLDC Fans | 30,000 | 30,000 | 30,000 | 30,000 | 120,000 |
|  | 5 Star BEE Rated ACs | 3,000 | 3,000 | 3,000 | 3,000 | 12,000 |
| Total | BLDC Fans | 125,000 | 125,000 | 125,000 | 125,000 | 500,000 |
|  | 5 Star BEE Rated ACs | 12,500 | 12,500 | 12,500 | 12,500 | 50,000 |

(d) Buy Back Arrangement :

The scheme shall be operated under $100 \%$ buy back arrangement so that the inefficient ACs and Fans must be taken out of the Grid and disposedoff in an environmental friendly manner.
(e) Implementing Agency :

The Petitioners' shall engage implementing agencies discovered through competitive bidding process or as decided by the Hon'ble Commission. The price to be quoted by the implementing agency in the bid process shall be net of the quoted price of new Appliance minus the salvage value of the old Appliance, which shall be indicated separately as part of the bid. The implementing agency shall be responsible for the safe disposal of old Appliances.
(f) Proper and Safe Disposal of Old replaced Appliances (Fans and ACs):

Petitioners shall ensure proper and environment friendly disposal of old replaced Air-Conditioners and Fans by the implementation agency to avoid misuse as well as safety hazards.

The disposal certificate shall also be issued by such agency.
(g) Maintenance of Records :

The Petitioners shall keep all the records related to this scheme separately. The Petitioner will submit following details related to the implementation of the scheme:
(i) Final price discovered through competitive bidding for the specified Appliances;
(ii) Saving of energy due to implementation of this scheme;
(iii) Administrative cost incurred under this scheme; and
(iv) Any other record relevant to the scheme.
14. In view of the evident benefits for the consumers including the future benefits, it is requested that the Hon'ble Commission may kindly allow the present proposal as explained above and may :
(a) Permit replacement of 5,00,000 Nos. inefficient induction fans by BLDC fans over a period of five years
(b) Permit replacement of 50,000 Nos. inefficient ACs by 5 Star Rated Air Conditioners over a period of five years
(c) Permit Inclusion of Window and Split type Air Conditioners with rating 1 T , 1.5T and 2 T in the scheme so that the positive impact on the load curve of the Petitioners can be maximized.
(d) Approve as part of Petitioners ARRs over a period of five years, DSM Expenditure of Rs. 41.50 Cr. towards Partial Subsidy / Incentive to Consumers for replacement of over a period of five years. Additionally, expenditure of Rs. 10 Cr . for all four Petitioners towards meeting information/ communication/ demand aggregation through development and deployment of applications may kindly be approved. A tentative annual breakup of the same from FY 24 to FY 28 is provided in Annexure1.
(e) It may kindly be noted that the present BEE star rating of air conditioners is valid till December, 2024. If the Star rating of air conditioners undergo a change then the Petitioner will seek for quotation for new 5 Star rated Air conditioner models from on-boarded OEMs and revised price (if any) of the Air Conditioners will be notified to the Hon'ble Commission.
Annexure-1: Year wise Allowance of DSM Expenditure in ARR of each DISCOMs

| Sr No | Particular | UoM | FY 2023-24 | FY 2024-25 | FY 2025-26 | FY 2026-27 | FY 2027-28 | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A | Numbers of BLDC Fan Proposed to be installed (replacing existing Induction fans)by each DISCOM | No's | 5000 | 30000 | 30000 | 30000 | 30000 | 125000 |
| B | Cost of One BLDC Fan | Rs. | 2200 | 2200 | 2200 | 2200 | 2200 | 2200 |
| C | \#Buy Back Cost of one (existing) Induction Fan | Rs. | 0 | 0 | 0 | 0 | 0 | 0 |
| $\mathrm{D}=(\mathrm{B}-\mathrm{C})$ | Cost of Replacement of one (existing) Induction Fan with BLDC Fan | Rs. | 2200 | 2200 | 2200 | 2200 | 2200 | 2200 |
| E= $20 \%$ X D | Subsidy / Incentive per BLDC fan by each DISCOM by of Allowance as DSM Expenditure in ARR | Rs. | 440 | 440 | 440 | 440 | 440 | 440 |
| $F=4 \times(A X E) / 10 \wedge 7$ | Total Cost of Subsidy/Incentive for BLDC Fan in ARR of all Four Discoms | Rs. Cr | 0.88 | 5.28 | 5.28 | 5.28 | 5.28 | 22 |
| G | Numbers of BEE 5 Star Rated to be installed (replacing existing less than 5 Star rated AC) by each DISCOM | No's | 500 | 3000 | 3000 | 3000 | 3000 | 12500 |
| H | Cost of One BEE 5 Star AC | Rs. | 39000 | 39000 | 39000 | 39000 | 39000 | 39000 |
| 1 | \#Buy Back Cost of one (existing) less than BEE 5 Star AC | Rs. | 0 | 0 | 0 | 0 | 0 | 0 |
| $\mathrm{J}=\mathrm{H}-\mathrm{I}$ | Cost of Replacement of one (existing) less than BEE 5 Star AC with BEE 5 Star AC | Rs. | 39000 | 39000 | 39000 | 39000 | 39000 | 39000 |
| $\mathrm{K}=10 \% \mathrm{XJ}$ | Subsidy/Incentive per BEE 5 Star Rated AC by each DISCOM by of Allowance as DSM Expenditure in ARR | Rs. | 3900 | 3900 | 3900 | 3900 | 3900 | 3900 |
|  | Total Cost of Subsidy/Incentive for BEE 5 Star AC in ARR of all Four Discoms | Rs. Cr | 0.78 | 4.68 | 4.68 | 4.68 | 4.68 | 19.5 |
| $\mathbf{M}=\mathbf{F + L}$ | Total Subsidy/inecentive Cost towards BLDC Fan and BEE Star AC in ARR of all Four DISCOM | Rs. Cr | 1.66 | 9.96 | 9.96 | 9.96 | 9.96 | 41.50 |
| $N$ | *Expenditure towards Information, Education and Communication (IEC) expenses and other expenses for Implementation of the Scheme as DSM Expenditure in ARR | Rs. Cr | 2 | 2 | 2 | 2 | 2 | 10 |
| $\mathbf{O}=\mathbf{M}+\mathbf{N}$ | Total 'DSM Expenditure' to be allowed in ARR of all Four DISCOMs | Rs. Cr | 3.66 | 11.96 | 11.96 | 11.96 | 11.96 | 51.5 |
| $P=0 / 4$ | Total 'DSM Expenditure' to be allowed in ARR each DISCOM | Rs. Cr | 0.92 | 2.99 | 2.99 | 2.99 | 2.99 | 12.88 |

\# Presently Considered Nil in view of Lack of Information on available Salvage value which shall be determined through bidding process

* Note: Estimated Amount, will be claimed as per Actuals


## GOVERNMENT OF ODISHA

## ENERGY DEPARTMENT



ENG-ESIEC-EC-0001-2023
From
Shri Sambit Parija, OFS, FA-cum-Additional Secretary to Govt.
To
State Project Director, OSEPA, Bhubaneswar/
Director, ICDS \&Social Welfare/
Director, Health Services/
EIC (Elecy)-cum-PCEI, Odisha/
CMD, OPTCL, Bhubaneswar/
MD, GRIDCO, Bhubaneswar/
CESs, All DISCOMs
Sub: Minutes of the Monitoring and Implementation Committee meeting held under chairmanship of Additional Chief Secretary, Energy Department on 10.08.2023 at 10.30 AM in the $2^{\text {nd }}$ Floor Conference Hall of Kharvel Bhawan for the implementation of the CMECP-Household Energy Efficiency Program.

Sir,
I am directed to enclose herewith approved minutes of the Monitoring and Implementation Committee meeting held under chairmanship of Additional Chief Secretary, Energy Department on 10.08 .2023 at 10.30 AM in the $2^{\text {nd }}$ Floor Conference Hall of Kharvel Bhawan for the implementation of the CMECPHousehold Energy Efficiency Program for your kind information and taking necessary action.

Yours faithfully,

Memo No. 8497 En dated. $/ 7 / 08 / 2023$-cum-A


Copy forwarded to PS to Additional Chief Secretary, Energy Deptt. for kind information of ACS.


# Minutes of the Meeting held under the Chairmanship of Additional Chief Secretary, Dept. of Energy to discuss about implementation of CMECPHousehold Energy Efficiency Program (CMECP-HEEP) on 10.08.2023 at 10.30 AM in the 2nd Floor Conference Hall of Kharvel Bhawan. 

A meeting was convened under the Chairmanship of Additional Chief Secretary, Energy Department on 10.08 .2023 at 10.30 AM to examine and discuss the implementation of CMECP-Household Energy Efficiency Program (CMECP-HEEP).

The list of participants is placed at Annexure-A
At the outset, Additional Chief Secretary, Energy Department explained the background of the said program, i.e. Chief Minister's Energy Conservation Program-Household Energy Efficiency Program (CMECP-HEEP) and highlighted that Energy Efficiency is essential for achieving energy transition as we can not afford adding on huge capacity to meet the growing demand in the "AS IS" scenario. Energy consumption need to be decoupled from economic growth in a gradual manner. Hence use of energy efficient appliances need to be encouraged in Government buildings and residential households.

EIC (Elecy)-cum-PCEI was called upon to make a presentation on the proposed scheme and explain the modalities of the same.

After detailed deliberations, the following decisions were taken.

1. The tenure of the scheme shall be 5 years.
2. Brush Less DC (BLDC) fans shall be provided to all Medical Colieges, District Head Quarter Hospitals (DHHs) and SDHs, CHCs, PHCs, health sub-centres, High Schools, Upper Primary and Primary schools and AWCs in the State as replacement against existing conventional fans which are more than 5 years old. New fans may also be provided in schools and AWCs where it is not available. All energy inefficient AC units installed in important govemment offices, all Medical Colleges, District Head Quarter Hospitals (DHHs) and SDHs which are more than five years old, shall be replaced with energy efficient AC units in a phased manner. No new ACs shall be provided under this scheme.
3. Some subsidy/incentives shall also be provided under the scheme for the Demand Side Management (DSM) program of the DISCOMs approved by OERC for residential households only. It could be as follows:
a. DSM Incentive may cover $50 \%$ of the cost of replacement of maximum 2 conventional fans with 2 energy efficient BLDC fans. Out of this, $30 \%$ cost shall be met through this scheme and the rest $20 \%$ shall be provided in the ARR of the DISCOM by the OERC.
b. Incentive may cover $25 \%$ of the cost of replacement of 1 conventional AC with 1 energy-efficient AC. Out of this, $15 \%$ cost shall be met through this scheme and the rest $10 \%$ shall be provided in the ARR of the DISCOM by the OERC.
c. DISCOMs may approach OERC in this regard citing the DSM Regulations approved by other State Regulatory Commissions. OERC may direct any modifications to the incentive structure mentioned at (a) and (b) above as deemed fit.
4. The name of the scheme may be changed to Energy Efficiency Program by dropping the word "household" as it is proposed to cover government buildings apart from residential households.
5. The procurement of energy efficient fans and Cs could be made through EESL/OPTCL/any other agency preferably from the OEMs as decided by the Government on the recommendation of EFC. Installation charges shall also be covered.
6. The scheme shall be implemented through the DISCOMs in a transparent manner. For tracking the receipt of appliances by the beneficiaries, TPCODL shall develop a mobile application. GPS of the site of installation of the energy efficient appliance, time and date stamping among other things shall be captured through the application. The data shall be stored in OPTCL Data Center for at least 3 years.
7. The Monitoring and Implementation Committee headed by SPD (OSEPA) shall redesign the scheme accordingly.

The meeting ended with a vote of thanks to the Chair and the participants.


Additional Chief Secretary, Energy Department

Annexure-A
List of Participants

| S. <br> No. | Name | Designation/Department |
| :--- | :--- | :--- |
| 1 | Sri. Nikunja Bihari Dhal, IAS | Additional Chief Secretary, Energy <br> Department |
| 2 | Sri Anupam Saha, IAS | State Project Director, OSEPA |
| 3 | Sri Lingaraj Panda, IAS | Director, ICDS\&Social Welfare |
| 4 | Sri Suresh Chandra Maharana | EIC (Electy.)-cum-PCEI, Odisha |
| 5 | Sri Aravind Singh | CEO, TPCODL |
| 6 | Sri. Gagan Bihari Swain | Director (F\&CA), GRIDCO |
| 7. | Sri Sambit Parija, OFS | FA-cum-Additional Secretary to <br> Govt., Energy Department |
| 8 | Sri B.C. Padhihary | CGM(F) GRIDCO |
| 9 | Sri Chandan Singh | Head (Customer Services) TPCODL |
| 10 | Sri. Sanjay Kumar Dutt | CGM (CPC) OPTCL |

### 3.3.2. Inputs and Assumptions

Overarching growth drivers: The following growth drivers will have a significant bearing on the sales of new comfort cooling equipment, especially room air conditioners, in the following decades:
7. Growth in per-capita income: Per IESS, per capita income is like to double between 2017 (INR 90,922 ) and 2027 (INR 178,634) (over the 2017 baseline) and then again double between 2027 and 2037 (INR 361,195) (over the 2027 baseline).

- Purchasing power of urban and rural population: There is a considerable gap in the per capita income or rural and urban population; the per capita income in 2011-12 was INR 1,01,313 and INR 40,772 respectively for urban and rural population ${ }^{25}$
* Rate of Urbanisation: Per IESS, India is presently $33 \%$ urbanised and will be $39 \%$ and $45 \%$ urbanised in 2027 and 2037, respectively.

Room Air conditioners: According to the manufacturing data of star labelled appliances published by $\mathrm{BEE}^{27}$, three important trends have been observed:
a. Since 2010, manufacturing of room air conditioners has grown at a CAGR of $13 \%$.
4. There has been a sharp rise in the adoption of inverter room air conditioners since 2015 alongside a significant decline in the uptake of fixed-speed room air conditioners. Considering the trends in the uptake of fixed-speed and inverter room air conditioners observed in the past few years, it is anticipated that the share of fixed-speed room air conditioners in the future room air conditioners stock will decline rapidly.
2: Growth in room air conditioner manufacturing tends to show a sharp rise every alternate year followed by almost constant or very small rise in subsequent year. Room air conditioner production peaked in 2012-13, 2014-15 and 2016-17 showing around 20-30\% growth over the preceding year; the alternate years saw only $1-7 \%$ growth.

The current and future room air conditioner stock were estimated using BEE data described above along with the following underlying assumptions:
: BEE data can be used as a proxy for room air conditioner sales
*. Room air conditioner life $=10$ years ${ }^{\text {³ }}$

* Room air conditioner sales will grow at a CAGR of $11 \%$ in the next 10 years and $8 \%$ in the following 10 years in a low growth scenario; and at a CAGR of $15 \%$ in the next 10 years and $12 \%$ in the following 10 years in a high growth scenario.
$\therefore$ A non-trivial share of room air conditioners is used in commercial spaces; it is possible that such commercial spaces and apartment complexes might transition to central airconditioning, which might have a bearing on the room air conditioner stock - however, this has not been incorporated in this analysis.

Per a recent AEEE survey of approximately 1000 households using air conditioning, room air conditioner of 1.5 TR is the most popular consumer choice, $61 \%$ of the data-set. Previous studies by $L B N L^{39}$ and $C E E W^{30}$ also mention similar value for a typical room air conditioner. The average consumer preference for different star-rated fixed-speed and inverter room air conditioner is skewed towards 3 stars. Per inputs from room air conditioner manufacturers, responses from room air conditioner distributors and retailers, the point of deployment of room air conditioner is shifting towards the residential sector - from a share of $60-70 \%$ currently to $80-90 \%$ in 2037-38. There will be variations in room air conditioner usage depending on the climate and type of use.

BEE revises the efficiency level of room air conditioner every 3 years. If these revisions in room air conditioner efficiency level is annualised, a steady growth of $3 \%$ p.a. in room air conditioner efficiency levels (previously EER, now ISEER) can be observed.
Annexure-4: Computation of Saving in Power Purchase

| Sr No | Dsecription | UoM | TPCODL | TPSODL | TPWODL |
| :---: | :---: | :---: | :---: | :---: | :---: |
| A | BLDC Fans | Nos. | 125,000 | 125,000 | 125,000 |
| B | Savings in Energy Consumption | Units/Fan | 246 | 246 | 246 |
| $\mathrm{C}=\mathrm{A}^{*} \mathrm{~B} / 1 \mathrm{E}^{\wedge} 6$ | Total Savings in Energy Consumption | MUS | 30.80 | 30.80 | 30.80 |
| D | Average Domestic Tariff | Rs./ Unit | 5 | 5 | 5 |
| $\mathrm{E}=\mathrm{C} / 10^{*} \mathrm{D}$ | Total Savings at Consumer end | Rs. Cr . | 15.40 | 15.40 | 15.40 |
| F | 5 Star ACs | Nos. | 12,500 | 12,500 | 12,500 |
| G | Savings in Energy Consumption | Units/AC | 1680 | 1680 | 1680 |
| $H=F^{*} G / 1 E^{\wedge} 6$ | Total Savings in Energy Consumption | MUs | 21.00 | 21.00 | 21.00 |
| $1=$ D | Average Domestic Tariff | Rs./ Unit | 5 | 5 | 5 |
| $\mathrm{J}=\mathrm{H}^{*}{ }^{\text {l }}$ | Total Savings at Consumer end | Rs. Cr. | 10.50 | 10.50 | 10.50 |
| $\mathrm{K}=\mathrm{C}+\mathrm{H}$ | Total Savings in Energy Consumption | MUs | 51.80 | 51.80 | 51.80 |
| $\underline{L}=\mathrm{E}+\mathrm{J}$ | Total Savings at Consumerend |  | 25.90 | 25.90 | 25.90 |
| M | T\&D Losses (FY 23-24) | \% | 21.21\% | 25.00\% | 18.08\% |
| $N=K /(1-M)$ | Marginal Power Purchase Saving | MUs | 65.74 | 69.06 | 63.23 |
| 0 | BSP + Transmission Charges(FY 23-24) | Rs./ Unit | 3.29 | 2.34 | 4.14 |
| $\mathrm{P}=\mathrm{N} / 10 * \mathrm{O}$ | Savings in Power Purchase Cost +Tx Charges | Rs.Cr | 21.63 | 16.16 | 26.18 |

Annexure-5 : Net Saving in Power Purchase Cost vis a vis DSM Expenditure

| SrNo | Dsecription | UoM | TPCODL | TPSODL | TPWODL | TPNODL | Total | Remark /Refrence |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A | BLDC Fans | Nos. | 125,000 | 125,000 | 125,000 | 125,000 | 500,000 |  |
| B | Cost of One BLDC Fan | Rs. / Fan | 2200 | 2200 | 2200 | 2200 | 2200 |  |
| C | Buy Back Cost of one (existing) Induction Fan | Rs. / Fan | 0 | 0 | 0 | 0 | 0 |  |
| $\mathrm{D}=(\mathrm{B}-\mathrm{C})$ | Cost of Replacement | Rs. / Fan | 2200 | 2200 | 2200 | 2200 | 2200 |  |
| E=D $\times 50 \%$ | Proposed Subsidy | Rs. / Fan | 1100 | 1100 | 1100 | 1100 | 1100 |  |
| $\mathrm{E} 1=\mathrm{DX} 30 \%$ | Government of Odisha | Rs./Fan | 660 | 660 | 660 | 660 | 660 |  |
| E2 $=$ D $\times 20 \%$ | DSM Allowance in ARR | Rs./Fan | 440 | 440 | 440 | 440 | 440 |  |
| $\mathrm{F}=\mathrm{A} \times \mathrm{E} 2 / 10^{\wedge} 7$ | DSM Budget in ARR(BLDC Fan Subsidy) | Rs. Cr. | 5.50 | 5.50 | 5.50 | 5.50 | 22.00 |  |
| G | 5 Star BEE Rated ACs | Nos. | 12,500 | 12,500 | 12,500 | 12,500 | 50,000 |  |
| H | Cost of One BEE 5 Star AC | Rs. / AC | 39000 | 39000 | 39000 | 39000 | 39000 |  |
| 1 | Buy Back Cost of one (existing) less than BEE 5 Star AC | Rs. / AC | 0 | 0 | 0 | 0 | 0 |  |
| $\mathrm{J}=\mathrm{H}-\mathrm{I}$ | Cost of Replacement | Rs. / AC | 39000 | 39000 | 39000 | 39000 | 39000 |  |
| $K=25 \% \times J$ | Proposed Subsidy | Rs. / AC | 9750 | 9750 | 9750 | 9750 | 9750 |  |
| $K 1=15 \% \mathrm{XJ}$ | Government of Odisha | Rs. / AC | 5850 | 5850 | 5850 | 5850 | 5850 |  |
| $\mathrm{K} 2=10 \% \mathrm{XJ}$ | DSM Allowance in ARR | Rs. / AC | 3900 | 3900 | 3900 | 3900 | 3900 |  |
| $\mathrm{L}=\mathrm{GXK} 2 / 10^{\wedge} 7$ | DSM Budget in ARR (5 Star AC Subsidy) | Rs. Cr. | 4.88 | 4.88 | 4.88 | 4.88 | 19.50 |  |
| $M=(A X B+G X H) / 10^{\wedge 7}$ | Total Appilances Cost | Rs. Cr | 76.25 | 76.25 | 76.25 | 76.25 | 305.00 |  |
| N | Expenditure towards information, Education and Communication (IEC) \& Other expenses for Implementation of Scheme as DSM Expenditure in ARR | Rs.Cr | 2.50 | 2.50 | 2.50 | 2.50 | 10.00 |  |
| $\mathrm{O}=\mathrm{F}+\mathrm{L}+\mathrm{N}$ | Total DSM Budget in ARR | Rs. Cr . | 12.88 | 12.88 | 12.88 | 12.88 | 51.50 |  |
| P | Savings in Power Purchase Cost | Rs. Cr. | 21.63 | 16.16 | 26.18 | 22.20 | 86.17 | Sr No. P of Annexure-4 |
| $Q=P-O$ | Net Savings (after DSM Allowance) | Rs. Cr. | 8.75 | 3.29 | 13.30 | 9.33 | 34.67 |  |

Annexure-6 : Year wise Reduction in CO2 emission

| \#Reduction in CO 2 emmission (Ton) due to saving in electrical Energy Consumption |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| FY 2023-24 | FY 2024-25 | FY 2025-26 | FY 2026-27 | FY 2027-28 | For each year beyond FY 2027-28 |
| 559.65 | 4477.2 | 4477.2 | 4477.2 | 4477.2 | 4477.2 |
| 0 | 13431.6 | 26863.2 | 26863.2 | 26863.2 | 26863.2 |
| 0 | 0 | 13431.6 | 26863.2 | 26863.2 | 26863.2 |
| 0 | 0 | 0 | 13431.6 | 26863.2 | 26863.2 |
| 0 | 0 | 0 | 0 | 13431.6 | 26863.2 |
| 559.65 | 17908.8 | 44772 | 71635.2 | 98498.4 | 111930 |
| 382.2 | 3057.6 | 3057.6 | 3057.6 | 3057.6 | 3057.6 |
| 0 | 9172.8 | 18345.6 | 18345.6 | 18345.6 | 18345.6 |
| 0 | 0 | 9172.8 | 18345.6 | 18345.6 | 18345.6 |
| 0 | 0 | 0 | 9172.8 | 18345.6 | 18345.6 |
| 0 | 0 | 0 | 0 | 9172.8 | 18345.6 |
| 382.2 | 12230.4 | 30576 | 48921.6 | 67267.2 | 76440 |
| 941.85 | 30139.2 | 75348 | 120556.8 | 165765.6 | 188370 |

\# Conversion factor used $0.91 \mathrm{~kg} / \mathrm{kwh}$ as per ' Co 2 Ba
Indian Power Sector user Guide version 18.0 , Dec' $22^{\prime}$

| Particular | *Saving in Electrical Energy in (MU) |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | FY 2023-24 | FY 2024-25 | FY 2025-26 | FY 2026-27 | FY 2027-28 | For each year beyond FY 2027-28 |
| 20,000 BLDC Fans installed in FY-24 (replacing existing Induction Fans) | 0.6 | 4.92 | 4.92 | 4.92 | 4.92 | 4.92 |
| 1,20,000 BLDC Fans installed in FY-25 (replacing existing Induction Fans! |  | 14.76 | 29.52 | 29.52 | 29.52 | 29.52 |
| 1,20,000 BLDC Fans installed in FY-26 (replacing existing Induction Fans) |  |  | 14.76 | 29.52 | 29.52 | 29.52 |
| 1,20,000 BLDC Fans installed in FY-27(replacing existing Induction Fans) |  |  |  | 14.76 | 29.52 | 29.52 |
| 1,20,000 BLDC Fans installed in FY-28 (replacing existing Induction Fans) |  |  |  |  | 14.76 | 29.52 |
| Sub Total (A) | 0.6 | 19.7 | 49.2 | 78.7 | 108.2 | 123.0 |
| 2000 BEE 5 Star AC installed in FY-24 (replacing existing less than BEE 5 Star AC) | 0.42 | 3.36 | 3.36 | 3.36 | 3.36 | 3.36 |
| 12000 BEE 5 Star AC installed in FY-25(replacing existing less than BEE 5 Star AC) |  | 10.08 | 20.16 | 20.16 | 20.16 | 20.16 |
| 12000 BEE 5 Star AC installed in FY-26(replacing existing less than BEE 5 Star AC) |  |  | 10.08 | 20.16 | 20.16 | 20.16 |
| 12000 BEE 5 Star AC installed in FY-27 (replacing existing less than BEE 5 Star $A C$ ) |  |  |  | 10.08 | 20.16 | 20.16 |
| 12000 BEE 5 Star AC installed in FY-28 (replacing existing less than BEE 5 Star AC) |  |  |  | * | 10.08 | 20.16 |
| Sub Total (B) | 0.42 | 13.44 | 33.6 | 53.76 | 73.92 | 84 |
| Total ( $A+B$ ) | 1.0 | 33.1 | 82.8 | 132.5 | 182.2 | 207.0 |

* Note: Ba
* Note: Basis of Computation: Average Annual Saving for BLDC Fan ( 246 Units), BEE 5 Star AC (1680 Unit)
For Year of Implementation, the period of usage taken at midpoint (i.e. for FY- 24 mid point of 3 months ( 0.125
Year) and for FY 25 onwards mid point of 12 Months ( 0.5 Year)


# BEFORE THE ODISHA ELECTRICITY REGULATORY COMMISSION, BIDYUT NIYAMAK BHAWAN. <br> PLOT No-4, CHUNOKOLI, SHAILASHREE VIHAR, BHUBANESWAR-751021 

# IN THE MATTER OF: Application for approval of Energy Efficiency Program for Domestic Consumers for promotion of Demand Side Management in the State of Odisha -Amendment Petition 

And

IN THE MATTER OF: $\quad \mathrm{M} / \mathrm{s}$ TP Central Odisha Distribution Ltd.(TPCODL), Corporate Office, Power House, Unit 8, Bhubaneswar- 751012 on behalf of all four Discoms of Odisha viz. TPCODL, TP Western Odisha Distribution Ltd.(TPWODL),TP Southern Odisha Distribution Ltd (TPSODL) and TP Northern Odisha Distribution Ltd (TPNODL) represented by the Chief -Regulatory \& Government Affairs of TPCODL.
.... Petitioner

IN THE MATTER OF: $\quad \mathrm{M} / \mathrm{s}$ GRIDCO, OPTCL, SLDC , Department of Energy, Govt. of Odisha and All Concerned Stakeholders.
.... Respondents


## Affidavit

I, Puneet Munjal, aged about 59 son of late Jagdish Lal Munjal residing at Bhubaneswar do hereby solemnly affirm and say as follows:

1. I am the Chief-Regulatory \& Government Affairs of TP Central Odisha Distribution Ltd., the Petitioner in the above matter. I am the authorized representative of the above applicants and duly authorized to swear this affidavit on their behalf.
2. The statements made in the submission herein shown to me are based on information provided to me and I believe them to be true.

Bhubaneswar.
Dated: 29.08.2023

# TPC()DL 

Secretary,<br>Odisha Electricity Regulatory Commission, Bidyut Niyamak Bhawan<br>Plot No-4, Chunokoli,<br>Shailashree Vihar, Bhubaneswar-751021

## Subject: Case 79/2023 -Application for approval of Energy Efficiency Program for Domestic Consumers for promotion of Demand Side Management in the State of Odisha -Amendment Petition

Dear Sir,
We had earlier submitted a Petition on $18^{\text {th }}$ August 2023 on behalf of all the four Discoms of Odisha for approval of Energy Efficiency Program for Domestic Consumers for promotion of Demand Side Management in the State of Odisha. This petition has been registered as Case 79 /2023.

Subsequent to the filing and in discussion with the Department of Energy, Govt. of Odisha, we are proposing to double the quantum of coverage that had been proposed in the Petition dated 18.08.2023 along with the revised cost of replacement of the appliances in line with the costs intimated by the Office of Engineer in - Chief and Chief Electrical Inspector, Department of Energy. The revised cost of the appliances is also inclusive of cost of removal and installation which had been missed out earlier. Consequently, through this letter, we are herewith filing an Amendment to the above Petition, hereinafter referred to as Amendment Petition.

It is requested that the Hon'ble Commission may kindly take this Amendment Petition on record in lieu of the Original Petition for all further reference and proceedings.

We trust the Hon'ble Commission shall find our above submission in order.
We shall be glad to provide any other information as may be required in the matter.
Thanking you,
For TP Odisha Discoms

(Puneet Munjal)
Chief-Regulatory \& Government Affairs

# BEFORE THE ODISHA ELECTRICITY REGULATORY COMMISSION, 

BIDYUT NIYAMAK BHAWAN.
PLOT No-4, CHUNOKOLI, SHAILASHREE VIHAR, BHUBANESWAR-751021

Case No: 79 /2023


#### Abstract

IN THE MATTER OF: Application for approval of Energy Efficiency Program for Domestic Consumers for promotion of Demand Side Management in the State of Odisha -Amendment Petition

\section*{And}

IN THE MATTER OF: M/s TP Central Odisha Distribution Ltd.(TPCODL), Corporate Office, Power House, Unit 8, Bhubaneswar- 751012 on behalf of all four Discoms of Odisha viz. TPCODL, TP Western Odisha Distribution Ltd.(TPWODL),TP Southern Odisha Distribution Ltd (TPSODL) and TP Northern Odisha Distribution Ltd (TPNODL) represented by the Chief-Regulatory \& Government Affairs of TPCODL.


.... Petitioner

# IN THE MATTER OF: M/s GRIDCO, OPTCL, SLDC, Department of Energy, Govt. of Odisha and All Concerned Stake Holders. 

.... Respondents

## 1. Background for Submission of the Amendment Petition

The Petitioners are Distribution Licensees under the provisions of the Electricity Act, 2003 (hereinafter "the 2003 Act") having their respective areas of supply in the State of Odisha.

The Electricity Act,2003 and the OERC Demand Side Management Regulations 2011 require the Discoms to take up DSM initiatives in their area of Supply.

In view of the above, the Petitioners have filed a petition before the Hon'ble Commission on 18 August 2023 (Registered as Case 79 /2023) for implementation of Energy Efficiency Program for Domestic Consumers for promotion of Demand Side Management (DSM) in
the State. The Program comprises of (i) Replacement of 5,00,000 energy inefficient conventional Induction Fans with Brush-Less Direct Current (BLDC) Fans (Maximum 2 per Household) and (ii) Replacement of 50,000 Less energy efficient Air Conditioners (less than BEE 5 Star rating) with BEE 5 star rated Air Conditioners ( One per Household).

Since filing of the Petition, we have reviewed the proposed rollout of the Scheme, and in discussion with the Department of Energy, it is now proposed to double the quantum of the coverage of the Scheme i.e. (i) Replacement of $10,00,000$ energy inefficient conventional Induction Fans with BEE 5 Star rated Brush-Less Direct Current (BLDC) Fans(Maximum 2 per Household) in place of 5,00,000 Fans as proposed in the Petition dated 18.08.2023 and (ii) Replacement of 1,00,000 Less energy efficient Air Conditioners (less than BEE 5 Star rating) with BEE 5 star rated Air Conditioners ( One per Household) in place of 50,000 ACs as proposed in the Petition dated 18.08.2023, along with the revised cost of replacement of the appliances in line with the costs intimated by the Office of Engineer in - Chief and Chief Electrical Inspector, Department of Energy. The revised cost of the appliances is also inclusive of cost of removal and installation which had been missed out earlier. The 'Techno-Commercial Proposal for Supply of 5 Star (BLDC) Fans' as submitted by EESL to Govt. of Odisha is enclosed as Annexue-1 to this submission.

Consequently, this present petition is being filed in amendment to the Original Petition dated $18^{\text {th }}$ August 2023 to include the above increased quantum of scheme and revised estimated cost of installation of BEE 5 Star BLDC Fan and BEE 5 Star AC. Because of this increased scope (double of the original petition) and revised estimated rates, the resultant numbers (estimated Scheme cost and Saving number etc.) have undergone a change which have been considered in this amendment Petition.

In view of the above, we request the Hon'ble Commission to take this submission on record in lieu of the original petition dated $18^{\text {th }}$ August 2023 for all further reference, proceedings and accordingly adjudicate on the matter.

## 2. Preamble - Objective of Demand Side Management (DSM)

Energy is the lifeblood of modern societies, and the efficient use of energy resources is of paramount importance to ensure sustainable development, reduce carbon emissions, and ensure energy security. Demand Side Management (DSM) represents a holistic approach to energy conservation and efficiency by addressing the consumption side of the energy equation. It encompasses a range of strategies, programs, and initiatives aimed at
optimizing energy consumption, enhancing grid stability, and promoting a greener and more resilient energy future.

DSM recognizes that while the augmentation of energy supply is vital, equal emphasis must be placed on optimizing the consumption pattern of end consumers and thereby moderating demand growth. By engaging the end consumers, DSM endeavours to alter consumption patterns and peak demand behaviour, thereby reducing the strain on existing infrastructure and deferring the need for additional generation and distribution capacity. The objectives of Demand Side Management include, but are not limited to:

- Energy Conservation: DSM measures encourage energy users to adopt energyefficient practices and technologies, thereby reducing overall consumption and dependence on non-renewable energy sources.
- Load Shifting: DSM aims to redistribute peak electricity demand by incentivizing consumers to shift energy-intensive activities to off-peak hours. This helps in optimizing grid operations and reducing the need for costly peak-load power generation.
- Demand Response: Through DSM programs, consumers are empowered to actively participate in managing their energy usage. They can voluntarily curtail consumption during periods of high demand or in response to price signals, contributing to grid stability.
- Environmental Benefits: By promoting energy efficiency, DSM contributes to a reduction in greenhouse gas emissions and mitigates the environmental impact of energy production and consumption.
- Financial Savings: Effective DSM implementation can lead to reduced energy bills for consumers, encouraging them to adopt energy-efficient technologies and practices.


## 3. Submission of the Petitioners

In order to promote Demand Side Management (hereinafter refer to as 'DSM'), the Petitioners are filing the present Petition seeking approval of the Hon'ble Commission for a cumulative funding of Rs.126 $\mathbf{C r}$ (in ARR) over five years for all the four Discoms towards following:
A. Partial subsidy/incentive of Rs. 111 Cr for replacement of energy inefficient appliances with Energy Efficient Appliances as mentioned below .
(i) Replacement of 10,00,000 energy inefficient Conventional Induction Fans with BEE 5 Star Brush-Less Direct Current (BLDC) Fans (Maximum 2 per Household)

And
(ii) Replacement of 100,000 Less energy efficient Air Conditioners (less than BEE 5 Star rating) with BEE 5 star rated Air Conditioners ( One per Household).

It is proposed that a Subsidy of $50 \%$ of the Cost of Replacement of Conventional Induction Fans with BEE 5 Star BLDC Fans and 25\% of Cost of Replacement of energy inefficient Air Conditioners with BEE 5 Star Rated Air Conditioners be provided to House Hold Consumers to encourage transition to Energy Efficient Appliances in line with the decision taken in the meeting of 'Monitoring and Implementation Committee' held under the chairmanship of the Additional Chief Secretary, Energy Department on 10 ${ }^{\text {th }}$ Aug 2023. The Department of Energy has communicated its readiness to finance upto $60 \%$ of such subsidy. A copy of the letter dated $17^{\text {th }}$ Aug 2023 conveying the minute of the above meeting is attached as Annexure- $\mathbf{2}$ to this submission. This Petition is being filed for approval of the DSM proposal with recovery of the Balance $40 \%$ Subsidy from ARR of the respective Discoms.

It is further submitted that this estimated cost of Rs. 111 Cr is based on the cost of new appliances (including cost of installation, dismantling and transport) and the buyback cost of old appliances which are pure estimate and the actual cost will be discovered only after the bidding process. In this petition, we are seeking in principle approval of the Hon'ble Commission for this estimated amount.
B. Rs. 15 Cr towards Information, Education and Communication (IEC) expenses and other related Expenditures for implementation of the Scheme

In addition, to above amount of Rs. 111 Cr towards partial subsidy, Rs. 15 Cr . is sought towards incurrence of Information, Education and Communication (IEC) expenses together with expenditure for implementation of the Scheme
including activities like: (i) design of website for demand aggregation, (ii) TV Spots, (iii) Media Advt. (iv) Standees, etc. at Divisions / Consumer Care Centers, printing on Bills, leaflets, etc. and (v) development and maintenance of mobile application.

The Rs. 15 Cr being sought is for all four Discoms together for five years and effectively works out to approximately $1.8 \%$ of the total Appliances Cost of Rs. $833.6 \mathrm{Cr}^{1}$ covered under the proposed Scheme. Further, average annual expenditure per Discom works out to Rs. 75 Lakhs each which is reasonable. It is further submitted that, this expenditure of Rs .15 Cr is an estimated amount and the actual expenditure incurred may kindly be allowed in the ARR of the Discoms.

The total proposed DSM expenditure for which approval is requested is presented in Table-A below and the year wise expenditure that is required to allowed in ARR of each Discom is provided as Annexure-3 to this submission .

The details of the proposed scheme are enclosed as Appendix to this petition.

[^3]Table- A : Estimated DSM Expenditure requested to be allowed in ARR

| Sr No | Particular | UoM | Each DISCOM | Total for all 4 Discoms |
| :---: | :---: | :---: | :---: | :---: |
| A | Numbers of BEE 5 Star BLDC Fan Proposed to be installed for a Period of 5 Year ( FY 24- FY 28) | No's | 250000 | 1000000 |
| B | Cost of installing One BEE 5 Star BLDC Fan by replacing existing one Induction Fan(incl. GST) | Rs. | 3416 | 3416 |
| c | \#Buy Back Cost of one (existing) Induction Fan | Rs. | 200 | 200 |
| $\mathrm{D}=\mathrm{B}-\mathrm{C}$ | Cost of Replacement of one (existing) Induction Fan with BEE 5 Star BLDC Fan | Rs. | 3216 | 3216 |
| $E=50 \% \times D$ | Total Proposed Subsidy/Incentive per BEE 5 Star BLDC fan | Rs. | 1608 | 1608 |
| E. $1=30 \%$ X D | Total Proposed Subsidy/Incentive per BEE 5 Star BLDC fan by Govt. of Odisha | Rs. | 965 | 965 |
| E. $2=20 \% \times D$ | Total Proposed Subsidy/Incentive per BEE 5 Star BLDC fan by of Allowance as DSM Expenditure in ARR | Rs. | 643 | 643 |
| $\mathrm{F}=(\mathrm{AXE.2}) / \mathbf{1 0 \wedge 7}$ | Total Cost of Subsidy/Incentive for BEE 5 Star BLDC Fan in ARR | Rs. Cr | 16 | 64 |
| G | Numbers of BEE 5 Star Rated to be installed for a Period of 5 Year ( FY 24- FY 28) | No's | 25000 | 100000 |
| H | Cost of installation of One BEE 5 Star AC by replacing existing less enegy efficient AC(incl. GST) | Rs. | 49200 | 49200 |
| I | \#Buy Back Cost of one (existing) less than BEE 5 Star AC | Rs. | 2500 | 2500 |
| $\mathrm{J}=\mathrm{H}-\mathrm{I}$ | Cost of Replacement of one (existing) less than BEE 5 Star AC with BEE 5 Star AC | Rs. | 46700 | 46700 |
| $\mathrm{K}=25 \% \mathrm{XI}$ | Total Proposed Subsidy /Incentive per BEE 5 Star Rated AC | Rs. | 11675 | 11675 |
| $\mathrm{K} .1=15 \% \mathrm{XJ}$ | Total Proposed Subsidy /Incentive per BEE 5 Star Rated AC by Govt. of Odisha | Rs. | 7005 | 7005 |
| K. $2=10 \% \mathrm{XJ}$ | Total Proposed Subsidy / Incentive per BEE 5 Star Rated AC by of Allowance as DSM Expenditure in ARR | Rs. | 4670 | 4670 |
| L= (G X K. 2 )/10^7 | Total Cost of Subsidy / Incentive for BEE 5 Star AC in ARR | Rs. Cr | 12 | 47 |
| $\mathbf{M}=\mathbf{F + L}$ | Total Cost of Subsidy / Incentive forBEE 5 Star BLDC Fan and BEE 5 Star AC in ARR | Rs. Cr | 28 | 111 |
| N | Expenditure towards Information, Education and Communication (IEC) expenses and other expenses for Implementation of the Scheme as DSM Expenditure in ARR | Rs. Cr | 3.75 | 15* |
| $\mathrm{O}=\mathrm{K}+\mathrm{M}$ | Total 'DSM Expenditure' to be allowed in ARR for a period of Five Year (FY 24 to FY 28) | Rs. Cr | 31.5 | 126 |
| Total Subsidy / Incentive to be Provided by Govt. of Odisha $\rightarrow$ - |  |  |  |  |
| $P=(A \times E .1) / 10^{\wedge} 7$ | Total Cost of Subsidy/Incentive for BEE 5 Star BLDC Fan to be provided by GoO | Rs. Cr | 24.1 | 96.5 |
| $\mathrm{Q}=(\mathrm{G} \times \mathrm{K} .1) / 10^{\wedge} 7$ | Total Cost of Subsidy / Incentive for BEE 5 Star AC to be provided by GoO | Rs.Cr | 17.5 | 70.1 |
| $\mathbf{R}=\mathbf{P}+\mathbf{Q}$ | Total Cost of Subsidy / Incentive for BEE 5 Star BLDC Fan and BEE 5 Star AC to be provided by Gout. of Odisha | Rs. Cr | 41.63 | 166.5 |

[^4]* Note: Estimated Amount , will be claimed as per Actuals

A broad Break up of the cost of replacement of a less Energy Efficient Fan and AC with a BEE 5 Star BLDC Fan and a BEE 5 Star Rated AC is provided in tables B \& C below.

Table - B: Cost of installation of one BEE 5 Star BLDC Fan replacing one existing Induction Fan

| Sr No | Particular | Amount (Rs.) | Cost Reference |
| :---: | :---: | :---: | :---: |
| 1 | Basic Price of One BEE 5 Star BLDC Fan | 2405 | 'Techno-Commercial Proposal for Supply of 5 Star (BLDC) Fans' submitted by EESL to |
| $2=1 \times 18 \%$ | GST @ 18\% | 432.9 |  |
| $3=1+2$ | Total Price of One BEE 5 Star BLDC Fan incl. GST | 2837.9 |  |
| 4 | Dismantling and Installation Charges | 250 |  |
| $5=1 \times 10 \%$ | Transportation Chages | 240 |  |
| $6=(4+5) \times 18 \%$ | GST @ 18\% on Dismantling, Installation \& Transportation Chages | 88 | Govt. of Odisha ,enclosed as |
| $7=3+4+5+6$ | Total Cost of Installation of one BEE 5 Star BLDC Fan (Supply and Service Cost including Transport) | 3416 | Annexue-1 |

Table - C: Cost of installation of one BEE 5 Star AC replacing one existing less energy efficient AC

| Sr No | Particular | Amount (Rs.) | Cost Reference |
| :---: | :---: | :---: | :---: |
| 1 | Total Price of One BEE 5 Star AC incl. GST | 42000 | Based on Current Market Rates |
| 2 | Dismantling and Installation Charges incl. GST | 3000 |  |
| $3=1 \times 10 \%$ | Transportation Chages incl. GST | 4200 |  |
| $4=1+2+3$ | Total Cost of Installation of one BEE 5 Star AC (Supply and Service Cost including Transport) | 49200 |  |

## Prayers

TPCODL prays that the Hon'ble Commission may kindly be pleased to:

1. Admit the above petition, detailed proposed scheme for which is provided as Appendix to this submission.
2. Approve the Petitioners' Proposal for replacing (a) 10,00,000 Energy Inefficient Conventional Induction Fan with BEE 5 Star BLDC Fan (i.e. 2,50,000 by each Discom) and (b) Replacement of 1,00,000 Less Energy efficient AC (less than BEE 5 Star rated ) with BEE 5 Star rated AC (i.e. 25,000 by each Discom) over a period of five years i.e. FY 24 to FY 28 in their respective license area of individual Discoms.
3. Approve the estimated cumulative expenditure of Rs. 111 Cr . for all four Discoms over five years (FY 24 to FY 28) together with Rs. 15 Cr . towards Information, Education and Communication (IEC) and other related expenses for implementation of the Scheme as DSM Expenditure including any other amount incurred additionally, in the Annual Revenue Requirement (ARR) of the Petitioners.

The Year wise break up of expenditure that may kindly be approved as part of Business Plan for each Discom towards DSM expenditure is provided at Annexure3 to this submission. It is further submitted that based on each year's actual performance in terms of adoption of the Scheme by the Domestic Consumers, the Petitioners shall file in their respective ARR Petitions, true-up of actual DSM expenditure for the previous year, revised estimate for the current year and a budget estimate for the ensuing year which may kindly be allowed in the respective year's ARRs.
4. Permit making additional submission required in this matter.
5. Grant any other relief as deemed fit and proper in the facts and circumstances of the case.
6. Any other direction as the Hon'ble Commission may think appropriate

1. This Petition is being filed as per enabling provisions defined under Section 42(1), 61, 86(2) of the Electricity Act 2003, clause 5.9.2, 5.9.4 and 5.9.6 of the National Electricity Policy and in accordance with the Regulation 10 of OERC (Demand Side Management) Regulations, 2011 and Provisions of OERC (Conduct of Business) Regulations, 2004.
2. The proposal is for introduction of a five year Scheme from FY 24-FY 28, for replacing (i) $10,00,000$ Nos. of energy inefficient Conventional Induction Fans with BEE 5 Star BLDC Fans and (ii) 1,00,000 Nos. of Non / Less than BEE 5 Star Rated ACs with BEE 5 Star Rated Air Conditioners by the four Discoms over the period of five year.
3. While these Energy Efficient Home Equipment, are relatively more expensive than the conventional energy inefficient equipment, their capital cost is easily recoverable from Energy Savings over 2-5 years (depending on intensity of usage and capital cost).
4. In-order to promote residential households to transition to such Energy Efficient Home Appliances, a subsidy/incentive of $50 \%$ of Cost of Replacement of Conventional Induction Fans by BEE 5 Star BLDC Fans and 25\% of Cost of Replacement of Energy Inefficient Air Conditioners by BEE 5 Star Rated Air Conditioners is proposed. $60 \%$ of the Subsidy/ Incentive shall be financed by the Government of Odisha from its Energy Efficiency Scheme and the balance $40 \%$ shall be financed by the Petitioners from the DSM Expenditure to be allowed as per this Petition, to the Petitioners in their respective ARRs. The relevant extract of the Department of Energy's decision in this regard is reproduced below and the Minutes of the Meeting dated 10.08.2023 in this regard are enclosed as Annexure- $\mathbf{2}$ to this submission.
5. Some subsidy/incentive shall also be provided under the scheme for Demand Side Management (DSM) program of DISCOMs approved by OERC for residential households only. It could be as follows:
a. DSM Incentive may cover $50 \%$ of the cost of replacement of maximum 2 conventional fans with 2 energy efficient BLDC fans. Out of this , $30 \%$ cost shall be met through this scheme and the rest $20 \%$ shall be provided in ARR of the DISCOM by OERC.
b. Incentive may cover $25 \%$ of the cost of replacement of 1 conventional AC with 1 energy efficient $A C$. Out of this , $15 \%$ cost shall be met through this scheme and the rest $10 \%$ shall be provided in ARR of the DISCOM by OERC.
c. DISCOM may approach OERC in this regard citing the DSM Regulations approved by other State Regulatory Commission. OERC may direct any modification to the incentive structure mentioned at (a) and (b) above as deemed fit.
6. The Petitioners submit that the two energy efficient appliances identified for coverage under the proposed 'Energy Efficiency Scheme for Domestic Consumers', viz, BEE 5 Star BLDC Fans and BEE 5 Star Rated Air Conditioners, are based on the extent of usage, energy savings potential and ease of consumer acceptance for a lower payback period.
7. Further, for the initial rollout of the DSM scheme, a limited quantum of Energy Efficient Appliances are proposed in this Petition (i.e. total $10,00,000$ BEE 5 Star BLDC fan (2,50,000 by each Discom) and 1,00,000 BEE 5 Star AC ( 25,000 by each Discom) , depending upon the response to the scheme additional quantum will be requested before the Hon'ble Commission.
8. The Energy Savings potential for BLDC Fans as well as for 5 Star Air Conditioners is provided below:

## a. BLDC Fans:

i. Fans are virtually available in each household, and unlike tube lights which are used only during late evening / night hours, fans are used virtually throughout the 24 hour day and hence have a significant energy savings potential
ii. BLDC fan reduces power consumption by up to $63 \%$ and in fact, it is more costefficient. One of the primary reasons is that these fans use less energy consumption but still generate the same amount of airflow.
iii. A typical conventional induction based fan consumes around 75 watts while a BEE 5 Star BLDC fan consumes about 28 watts. If a fan runs for more than 15 hours on a daily basis, at an average electricity cost of Rs. 5.5 per unit ${ }^{2}$ and an average price of installation of BLDC fan at Rs. 3416 per fan (Please refer to Table-B for cost details) , its full cost can be recovered in less than three years ( Rs. 3416/Rs. $1415=2.4$ years) in the form of energy-savings with BEE 5 Star BLDC fans.
iv. The computation of Annual Savings from installation of BEE 5 Star BLDC vis-a vis conventional induction fans is provided in table below.

[^5]Table-1: Annual Savings : BEE 5 Star BLDC Fan vs Conventional Induction Fans

| Type of fan | Watt | Hourly <br> consumption <br> (Units) | Daily <br> Consumption <br> (Units) | Yearly <br> Consumption <br> (Units) | Yearly Cost at <br> Average Electricity <br> Charges of Rs.5.5 <br> per unit (Rs.) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| A | B | C | $\mathrm{D}=\mathrm{C} \times 15 \mathrm{hrs}$ | $\mathrm{E}=\mathrm{D} \times 365$ | $\mathrm{~F}=\mathrm{E} \times \mathrm{Rs} .5 .5$ |
| Induction based Fan | 75 | 0.075 | 1.125 | 411 | 2258 |
| BEE 5 Star BLDC Fan | 28 | 0.028 | 0.42 | 153 | 843 |
| Annual Savings |  |  |  | 257 | 1415 |

## b. BEE Five Star Rated Air Conditioners :

i. With economic upliftment of society and rapid change in life styles, Air Conditioning Loads are increasing significantly.
ii. As per India Cooling Action Plan 2019, it has been estimated that room air conditioner sales will grow at a CAGR of $11 \%$ in the next 10 years and $8 \%$ in the following 10 years in a low growth scenario, the relevant extract of which is enclosed as Annexure-4 to this submission.
iii. The average daily operating hours for air conditioning appliances has increased with maximum usage of air conditioning appliances occurring during late-night hours, i.e. from 22:00 to 04:00 Hrs which signifies increase in average daily operating hours to 8 hours a day (including day time use).
iv. For the purpose of analysis of Savings from replacement of existing ACs by BEE 5 Star Rated Air Conditioners, we have assumed the existing BEE 3 Star Rated Air Conditioners. While a typical BEE 3 Star Rated Air conditioner (1.5 T, Split) would consume around 1600 watts, a 5 Star BEE Rated Air Conditioner (1.5T Split ) would consumes about 900 watts. If an AC run for around 8 hours on a daily basis, at an average electricity cost of Rs. 5.5 per unit ${ }^{3}$ and an average price of installation of one 5 Star Rated Air conditioners at Rs. 49,200 (Please refer to Table-C for Cost details), its full cost can be recovered in around five years (Rs. 49,200/Rs.9240=5.3 years) in the form of energy-savings with BEE 5 Star rated AC.
v. The computation of Annual Savings from installation of BEE 5 Star Rated Air Conditioner vis-à-vis 3 Star Air Conditioner is provided in the Table below.

[^6]Table-2 : Annual Savings : BEE 5 Star rated AC vs BEE 3 Star rated AC

| Type of AC | Watt | Hourly <br> consumption <br> (Units) | Daily <br> Consumption <br> (Units) | Yearly <br> Consumption <br> (Units) | Yearly Cost at <br> Average Electricity <br> Charges of Rs.5.5 <br> per unit (Rs.) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| A | B | C | $\mathrm{D}=$ Cx8 hrs | $\mathrm{E}=\mathrm{Dx} 300$ | $\mathrm{~F}=$ Ex5.5 |
| BEE 3 Star Rated <br> AC | 1600 | 1.6 | 12.8 | 3840 | 21120 |
| BEE 5 Star Rated <br> AC | 900 | 0.9 | 7.2 | 2160 | 11880 |
| Annual Savings |  |  |  | 1680 | 9240 |

8. As specified in Table-1 and Table-2 above, the estimated annual energy savings due to use of BEE 5 Star BLDC Fans and Energy Efficient Air Conditioners over conventional induction fans and inefficient air conditioners (assuming avg. 3 Star Rated ACs) is estimated at 257 units and 1,680 units respectively with an annual monetary saving per Fan of Rs. 1415 and Rs. 9240 per AC.
9. As a result, estimated cumulative annual energy saving for consumers participating in this DSM program for a total of $10,00,000$ Fans shall be 257 MUs per year and annual monetary saving at consumers end would be Rs. 142 Crore. Similarly, estimated cumulative annual energy saving for a total of $1,00,000$ ACs shall be 168 MUs per year and annual monetary saving at consumers end would be Rs. 92 crore.
10. Based on the above, the Total Savings in terms of MUs and monetary Savings to Consumers for the above referred DSM Program works out to 425 Mus ( 257 MU + 168 MU) with a monetary value of Rs. 234 crore (Rs. $142 \mathrm{Cr}+\mathrm{Rs} .92 \mathrm{Cr}$ ).
11. With savings in terms of consumption, the power requirement to meet demand shall also correspondingly reduce. Based on the target T\&D Loss for FY 23-24, the expected annual avoidable power purchase for GRIDCO works out to 533 MUs which translate into saving in Power Purchase Cost of Rs. 166 Cr for GRIDCO ( at average power purchase Cost of Rs.3.1 per unit as approved in GRIDCO BSP Order for FY 2023-24).

The computation of Savings in terms of Power Purchase MUs and its corresponding marginal cost is provided at Annexure-5 to this Petition.
12. It is further submitted that , the annual energy saving of 425 MU after implementation of the scheme will cause reduction of CO2 emission of about 3.48 Lakhs ton per annum4. The year wise CO2 emission reduction is provided at Annexure- 6 to this submission.
13. The Petitioners respectfully submit below, the salient features of proposal:
(a) Scope of the Scheme: The Scheme is applicable for Domestic Consumers

Under this proposal, the Petitioners would collectively target to replace over a period of five years (FY 24 to FY 28)
(i) 10,00,000 Nos. of Conventional Induction Fans with BEE 5 Star BLDC Fans over Five year period by all the four Discoms (i.e. 2,50,000 Nos. Fans by each Discom over 5 years )
(ii) $1,00,000$ Nos of less energy efficient Air Conditioners (less than BEE 5 Star rated) with BEE 5 Star rated Energy Efficient Air Conditioner over Five year period by all the four Discoms (i.e. 25,000 No. ACs by each Discom over 5 years)
(b) Eligibility :
i. The Consumer must be a Domestic Consumer.
ii. The Consumer should have a valid consumer connection / CA number.
iii. There shall be no outstanding dues as on date of application.
iv. Replacement of maximum 2 conventional Induction Fan with 2 BEE 5 Star BLDC Fan per Consumer (CA number).
v. Replacement of one energy inefficient AC (less than BEE 5 Star rated) with BEE 5 Star rated AC per consumer (CA number).
vi. The Scheme shall be applicable on first come first serve basis for the eligible consumers.

[^7](c) Tenure / Validity of the Scheme : The Scheme will be implemented over 5 Year period i.e. FY 24 to FY 28

Considering the balance months available in FY'24 for approval and rolling out of the Scheme, the Discom wise schedule for replacement is proposed as follows:

Table -3: Schedule for Roll out (Installation of BLDC Fan and BEE 5 Star AC)

| Expected approval from the Hon'ble <br> Commission | Sept-23 |
| :--- | :--- |
| Tendering and onboarding of Fans / AC OEMs | Dec-23 |
| Launch of AC Replacement Program | Jan-24 |

Table -4: Discom wise Schedule

| Discoms | Equipment | TPCODL | TPSODL | TPWODL | TPNODL | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| FY 23-24 | BEE 5 Star BLDC Fans | 10,000 | 10,000 | 10,000 | 10,000 | 40,000 |
|  | 5 Star BEE Rated ACs | 1000 | 1000 | 1000 | 1000 | 4,000 |
| FY 24-25 | BEE 5 Star BLDC Fans | 60,000 | 60,000 | 60,000 | 60,000 | 240,000 |
|  | 5 Star BEE Rated ACs | 6,000 | 6,000 | 6,000 | 6,000 | 24,000 |
| FY 25-26 | BEE 5 Star BLDC Fans | 60,000 | 60,000 | 60,000 | 60,000 | 240,000 |
|  | 5 Star BEE Rated ACs | 6,000 | 6,000 | 6,000 | 6,000 | 24,000 |
| FY 27-28 | $\begin{aligned} & \text { BEE 5 Star BLDC } \\ & \text { Fans } \\ & \hline \end{aligned}$ | 60,000 | 60,000 | 60,000 | 60,000 | 240,000 |
|  | 5 Star BEE Rated ACs | 6,000 | 6,000 | 6,000 | 6,000 | 24,000 |
| FY 28-29 | BEE 5 Star BLDC Fans | 60,000 | 60,000 | 60,000 | 60,000 | 240,000 |
|  | 5 Star BEE Rated ACs | 6,000 | 6,000 | 6,000 | 6,000 | 24,000 |
| Total | BEE 5 Star BLDC Fans | 250,000 | 250,000 | 250,000 | 250,000 | 10,00,000 |
|  | 5 Star BEE Rated ACs | 25,000 | 25,000 | 25,000 | 25,000 | 100,000 |

(d) Buy Back Arrangement :

The scheme shall be operated under $100 \%$ buy back arrangement so that the inefficient ACs and Fans must be taken out of the Grid and disposedoff in an environmental friendly manner.

## (e) Implementing Agency :

The Petitioners' shall engage implementing agencies discovered through competitive bidding process or as decided by the Hon'ble Commission. The price to be quoted by the implementing agency in the bid process shall be net of the quoted price of new Appliance minus the salvage value of the old Appliance, which shall be indicated separately as part of the bid. The implementing agency shall be responsible for the safe disposal of old Appliances.
(f) Proper and Safe Disposal of Old replaced Appliances (Fans and ACs) :

Petitioners shall ensure proper and environment friendly disposal of old replaced Air-Conditioners and Fans by the implementation agency to avoid misuse as well as safety hazards.

The disposal certificate shall also be issued by such agency.
(g) Maintenance of Records :

The Petitioners shall keep all the records related to this scheme separately. The Petitioner will submit following details related to the implementation of the scheme:
(i) Final price discovered through competitive bidding for the specified Appliances;
(ii) Saving of energy due to implementation of this scheme;
(iii) Administrative cost incurred under this scheme; and
(iv) Any other record relevant to the scheme.
14. In view of the evident benefits for the consumers including the future benefits, it is requested that the Hon'ble Commission may kindly allow the present proposal as explained above and may:
(a) Permit replacement of $10,00,000$ Nos. inefficient conventional induction fans by BEE 5 Star BLDC fans over a period of five years
(b) Permit replacement of 1,00,000 Nos. inefficient ACs by BEE 5 Star Rated Air Conditioners over a period of five years
(c) Permit Inclusion of Window and Split type Air Conditioners with rating 1T, 1.5T and 2 T in the scheme so that the positive impact on the load curve of the Petitioners can be maximized.
(d) Approve as part of Petitioners' ARRs over a period of five years, DSM Expenditure of Rs. 111 Cr. towards Partial Subsidy / Incentive to Consumers for replacement of aforementioned Energy Inefficient Appliances with Energy Efficient Appliances over a period of five years. Additionally, expenditure of Rs. 15 Cr . for all four Petitioners towards meeting information/ communication/ demand aggregation through development and deployment of applications may kindly be approved. A tentative annual breakup of the same from FY 24 to FY 28 is provided in Annexure-3.
(e) It may kindly be noted that the present BEE star rating of air conditioners is valid till December, 2024. If the Star rating of air conditioners undergo a change then the Petitioner will seek for quotation for new 5 Star rated Air conditioner models and revised price (if any) of the Air Conditioners will be notified to the Hon'ble Commission.
*EESL

# TECHNO-COMMERCIAL PROPOSAL <br> For <br> Supply of EESL 5 STAR (BLDC) Fans 

To

Odisha Government

## 1. Energy Efficiency Services Limited (EESL)

Energy Efficiency Services Limited (EESL) was setup by Ministry of Power (MOP), Government of India, as a joint venture of 4 Central Public Sector Undertakings (CPSUs), namely NTPC Limited, Power Grid Corporation of India Limited (PGCIL), Power Finance Corporation Limited (PFC Limited) and Rural Electrification Corporation (REC) in 2009. Its objective is to lead the market related actions to create and sustain markets for energy efficiency in India.


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## 2. Product Brief:

When it comes to saving energy, most of us generally overlook ceiling fans. We see big appliances like air conditioners or heaters with suspicion for surreptitiously piling up the electricity bill. What we fail to understand though is that the ceiling fans are all-weather appliance-which keeps running all through the day (and even night) - thus cumulatively consume more electricity than we assume it to be.


For years, ceiling fans used to come with the same hardware of induction motor which typically consumed $70-80$ watts for a standard ceiling fan. But in the last few years, a new technology called 5 STAR (BLDC) is being used to make fans consume a lesser amount of energy, without compromising on the air delivery. BLDC stands for brush-less direct current (DC) motor, a special type of motor which has permanent magnet instead of electromagnets found in a conventional induction motor. BLDC motor has important advantages over induction motor like low electricity consumption, lesser noise generation and better lifespan.

## Technical Specification of EESL's BEE 5 star rated BLDC Fan

| Parameter | Specification |
| ---: | :--- |
| Brand | EESL, A JV of PSUs of Ministry |
| Type of Fan | Ceiling Fan |
| Color | White, Brown |
| Wattage | $<=32$ Watt |
| Sweep Size | 1200 mm |
| No. of blades | $3($ Three $)$ |
| Air Delivery | $\geq 220$ Cubic meter per minute |
| Operating voltage | 140 VAC-285 VAC |
| Power Factor | 0.9 at rated voltage and at full load |
| Surge Protection | $4 k V$ with $8 / 20$ uS pulse |
| THD | $<20 \%$ |
| Blade material | 1 mm thick Aluminum |
| Speed Control | 5 step speed control with hand heldremote control unit |
| Accessories | - Down-rod 300 mm, Canopies, Shackles, Nut Bolt |
|  | 2.5 years' warranty against technical defects from the date |
|  | of Invoice |

Benefit of EESL BEE 5 Star BLDC Fans Over Conventional Fan

| S. No | Description | Conventional <br> Fan | BEE 5 <br> Star Fan | Savings p.a. <br> (2 fans per <br> house hold) | 25 lakh Rural Grid <br> Connected Consumer <br> Savings p.a. |
| :---: | :--- | :---: | :---: | :---: | :---: |
| 1 | Quantity | 1 | 1 | 2 | 50 Lac |
| 2 | Wattage | 75 | 28 |  |  |
| 3 | Hourly Consumption(kWh) | 0.075 | 0.028 |  |  |
| 4 | Daily Consumption (kWh) | 1.125 | 0.42 |  |  |
| 5 | Electricity Consumption per <br> annum (kWh) | 337.5 | 126 | 423 Units | 1057.5 Million kWh |
| 6 | Electricity Cost INR per unit | 6 | 6 |  |  |
| 7 | Electricity Consumption per <br> annum (INR) | 2025 | 756 | $2,538 \mathrm{INR}$ | 634.5 Cr |
| 8 | Electricity Consumption in 3 <br> years (INR) | 6075 | 2268 | $7,614 \mathrm{INR}$ | 1903.5 Cr |
| 9 | CO Emission Reduction |  |  | 346.86 Kg | $8,67,150 \mathrm{tCO} 2$ |

*Assumptions: 15 hours, 300 days of operation.
Although, it may be seen initially that, upfront procurement cost of 5 STAR (BLDC) fan is higher than conventional fan however by the end of third year the total cost of ownership will be less than the conventional fan. Eventually savings will increase with the consecutive years of usage.

The Advantages of EESL's 5 STAR (BLDC) ceiling fans as compared to other 5 STAR (BLDC) fans available in the retail market:

- Three Tier Quality Check- All the manufactured fans are first quality checked internally by the manufacturer and then thoroughly quality checked by EESL or EESL appointed agencies before the dispatch to maintain the quality standard.
\#Fans available in the retail market are one-time quality checked only by the manufacturers.
- 7 Year Warranty on Card Controller.
- 2.5 years' warranty as compared to 2 years' warranty available in retail market.


## 3. Price

| S. No. | Product Description | Quantity | Rate (Excl. GST) | Amount (INR) |
| :---: | :---: | :---: | :---: | :---: |
| 1 | BEE 5 Star Ceiling Fan | 1 | $2405.00 /-$ | $2405.00 /-$ |

## 4. Terms and Conditions:

a) Product price is tentative and is subjected to vary as per latest tender rate discovered.
b) Payment Terms: 100\% advance payment before the dispatch of consignment
c) Warranty: 2.5 years against the technical defects will be provided from the date of EESL invoice.
d) Packing Charges: Nil
e) Minimum Deliverable Quantity at Single Location: 2000 nos.

Note: EESL's scope of work would be limited to supply of Minimum 2000 nos. 5 -star rated Ceiling fans with to the designated warehouse/storage locations of Odisha Govt. or any other nominated Nodal Agency.
f) Freight charges: Nil for minimum deliverable quantity of 2000 nos.

Note: Nodal Agency/Client shall raise their requirement to EESL for supply at designated offices/storage locations. EESL in coordination with the manufacturer(s), will ensure the supply of the required number of fans to the designated locations in the schedule delivery period. Further distribution/installation of fans is not in EESL's scope.
g) Taxes: As per applicable rate at the time of billing
h) Delivery Period: 90-180 days
i) Mode of Dispatch: By Rail/Road
j) Product Branding: Chargeable as per actual.

## GOVERNMENT OF ODISHA ENERGY DEPARTMENT

## No. <br> $\qquad$ (En., dated, $17108 / 2023$

ENG-ESIEC-EC-0001-2023
rom
Shri Sambit Parija, OFS, FA-cum-Additional Secretary to Govt.
To
State Project Director, OSEPA, Bhubaneswar/
Director, ICDS \& Social Welfare/
Director, Health Services/
EIC (Elecy)-cum-PCEI, Odisha/
CMD, OPTCL, Bhubaneswar/
MD, GRIDCO, Bhubaneswar/
CEOs, All DISCOMs
Sub: Minutes of the Monitoring and Implementation Committee meeting held under chairmanship of Additional Chief Secretary, Energy Department on 10.08.2023 at 10.30 AM in the $2^{\text {nd }}$ Floor Conference Hall of Kharvel Bhawan for the implementation of the CMECP-Household Energy Efficiency Program.

Sir,
I am directed to enclose herewith approved minutes of the Monitoring and Implementation Committee meeting held under chairmanship of Additional Chief Secretary, Energy Department on 10.08 .2023 at 10.30 AM in the $2^{\text {nd }}$ Floor Conference Hall of Kharvel Bhawan for the implementation of the CMECPHousehold Energy Efficiency Program for your kind information and taking necessary action.

Memo No. 8497 En dated. $17 / 08 / 2023$ FAditiona Secretgry to Govt.
Copy forwarded to PS to Additional Chief Secretary, Energy Deptt. for kind information of ACS.


Minutes of the Meeting held under the Chairmanship of Additional Chief Secretary, Dept. of Energy to discuss about implementation of CMECPHousehold Energy Efficiency Program (CMECP-HEEP) on 10.08.2023 at 10.30 AM in the 2nd Floor Conference Hall of Kharvel Bhawan.

A meeting was convened under the Chairmanship of Additional Chief Secretary, Energy Department on 10.08 .2023 at 10.30 AM to examine and discuss the implementation of CMECP-Household Energy Efficiency Program (CMECP-HEEP).

The list of participants is placed at Annexure-A
At the outset, Additional Chief Secretary, Energy Department explained the background of the said program, i.e. Chief Minister's Energy Conservation Program-Household Energy Efficiency Program (CMECP-HEEP) and highlighted that Energy Efficiency is essential for achieving energy transition as we can not afford adding on huge capacity to meet the growing demand in the "AS IS" scenario. Energy consumption need to be decoupled from economic growth in a gradual manner. Hence use of energy efficient appliances need to be encouraged in Government buildings and residential households.

EIC (Elecy)-cum-PCEI was called upon to make a presentation on the proposed scheme and explain the modalities of the same.

After detailed deliberations, the following decisions were taken.

1. The tenure of the scheme shall be 5 years.
2. Brush Less DC (BLDC) fans shall be provided to all Medical Colleges, District Head Quarter Hospitals (DHHs) and SDHs, CHCs, PHCs, health sub-centres, High Schools, Upper Primary and Primary schools and AWCs in the State as replacement against existing conventional fans which are more than 5 years old. New fans may also be provided in schools and AWCs where it is not available. All energy inefficient AC units installed in important govemment offices, all Medical Colleges, District Head Quarter Hospitals (DHHs) and SDHs which are more than five years old, shall be replaced with energy efficient $A C$ units in a phased manner. No new ACs shall be provided under this scheme.
3. Some subsidy/incentives shall also be provided under the scheme for the Demand Side Management (DSM) program of the DISCOMs approved by OERC for residential households only. It could be as follows:
a. DSM Incentive may cover $50 \%$ of the cost of replacement of maximum 2 conventional fans with 2 energy efficient BLDC fans. Out of this, $30 \%$ cost shall be met through this scheme and the rest $20 \%$ shall be provided in the ARR of the DISCOM by the OERC.
b. Incentive may cover $25 \%$ of the cost of replacement of 1 conventional AC with 1 energy-efficient AC. Out of this, $15 \%$ cost shall be met through this scheme and the rest $10 \%$ shall be provided in the ARR of the DISCOM by the OERC.
c. DISCOMs may approach OERC in this regard citing the DSM Regulations approved by other State Regulatory Commissions. OERC may direct any modifications to the incentive structure mentioned at (a) and (b) above as deemed fit.
4. The name of the scheme may be changed to Energy Efficiency Program by dropping the word "household" as it is proposed to cover government buildings apart from residential households.
5. The procurement of energy efficient fans and ACs could be made through EESL/OPTCL/any other agency preferably from the OEMs as decided by the Government on the recommendation of EFC. Installation charges shall also be covered.
6. The scheme shall be implemented through the DISCOMs in a transparent manner. For tracking the receipt of appliances by the beneficiaries, TPCODL shall develop a mobile application. GPS of the site of installation of the energy efficient appliance, time and date stamping among other things shall be captured through the application. The data shall be stored in OPTCL Data Center for at least 3 years.
7. The Monitoring and Implementation Committee headed by SPD (OSEPA) shall redesign the scheme accordingly.

The meeting ended with a vote of thanks to the Chair and the participants.
Nibls/23

List of Participants

| Sl. <br> No. | Name | Designation/Department |
| :--- | :--- | :--- |
| 1 | Sri. Nikunja Bihari Dhal, IAS | Additional Chief Secretary, Energy <br> Department |
| 2 | Sri Anupam Saha, IAS | State Project Director, OSEPA |
| 3 | Sri Lingaraj Panda, IAS | Director, ICDS\&Social Welfare |
| 4 | Sri Suresh Chandra Maharana | EIC (Electy.)-cum-PCEI, Odisha |
| 5 | Sri Aravind Singh | CEO, TPCODL |
| 6 | Sri. Gagan Bihari Swain | Director (F\&CA), GRIDCO |
| 7. | Sri Sambit Parija, OFS | FA-cum-Additional Secretary to <br> Govt., Energy Department |
| 8 | Sri B.C. Padhihary | CGM(F) GRIDCO |
| 9 | Sri Chandan Singh | Head (Customer Services) TPCODL |
| 10 | Sri. Sanjay Kumar Dutt | CGM (CPC) OPTCL |

Annexure-3: Year wise Allowance of DSM Expenditure in ARR of each DISCOMs

| Sr No | Particular | UoM | FY 2023-24 | FY 2024-25 | FY 2025-26 | FY 2026-27 | FY 2027-28 | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A | Numbers of BEE 5 Star BLDC Fan Proposed to be installed (replacing existing Induction fans) by each DISCOM | No's | 10000 | 60000 | 60000 | 60000 | 60000 | 250000 |
| B | Cost of installing One BEE 5 Star BLDC Fan by replacing existing one Induction Fan(incl. GST) | Rs. | 3416 | 3416 | 3416 | 3416 | 3416 | 3416 |
| C | \#Buy Back Cost of one (existing) Induction Fan | Rs. | 200 | 200 | 200 | 200 | 200 | 200 |
| $D=(B-C)$ | Cost of Replacement of one (existing) Induction Fan with BEE 5 Star BLDC Fan | Rs. | 3216 | 3216 | 3216 | 3216 | 3216 | 3216 |
| $\mathrm{E}=20 \% \times \mathrm{D}$ | Subsidy / Incentive per BEE 5 Star BLDC fan by each DISCOM by of Allowance as DSM Expenditure in ARR | Rs. | 643 | 643 | 643 | 643 | 643 | 643 |
| $F=4 \times(A \times E) / 1097$ | Total Cost of Subsidy/Incentive for BEE 5 Star BLDC Fan in ARR of all Four Discoms | Rs. Cr | 2.57 | 15.44 | 15.44 | 15.44 | 15.44 | 64.32 |
| G | Numbers of BEE 5 Star Rated to be installed (replacing existing less than 5 Star rated AC) by each DISCOM | No's | 1000 | 6000 | 6000 | 6000 | 6000 | 25000 |
| H | Cost of installation of One BEE 5 Star AC by replacing existing less enegy efficient $A C$ (incl. GST) | Rs. | 49200 | 49200 | 49200 | 49200 | 49200 | 49200 |
| 1 | \#Buy Back Cost of one (existing) less than beE 5 Star AC | Rs. | 2500 | 2500 | 2500 | 2500 | 2500 | 2500 |
| $\mathrm{J}=\mathrm{H}-\mathrm{I}$ | Cost of Replacement of one (existing) less than BEE 5 Star AC with BEE 5 Star AC | Rs. | 46700 | 46700 | 46700 | 46700 | 46700 | 46700 |
| $K=10 \% \mathrm{XJ}$ | Subsidy/Incentive per BEE 5 Star Rated AC by each DISCOM by of Allowance as DSM Expenditure in ARR | Rs. | 4670 | 4670 | 4670 | 4670 | 4670 | 4670 |
| L= $4 \times(\mathrm{GX} \mathrm{K}) / \mathbf{1 0 0 7}$ | Total Cost of Subsidy/Incentive for BEE 5 Star AC in ARR of all Four Discoms | Rs. Cr | 1.87 | 11.21 | 11.21 | 11.21 | 11.21 | 46.70 |
| $\mathbf{M}=\mathbf{F}+\mathbf{L}$ | Total Subsidy/Inecentive Cost towards BEE 5 Star BLDC Fan and BEE 5 Star AC in ARR of all Four DISCOM | Rs. Cr | 4.4 | 26.6 | 26.6 | 26.6 | 26.6 | 111 |
| N | *Expenditure towards Information, Education and Communication (IEC) expenses and other expenses for Implementation of the Scheme as DSM Expenditure in ARR | Rs. Cr | 3 | 3 | 3 | 3 | 3 | 15 |
| $\mathbf{O}=\mathbf{M}+\mathbf{N}$ | Total 'DSM Expenditure' to be allowed in ARR of all Four DISCOMs | Rs. Cr | 7 | 30 | 30 | 30 | 30 | 126 |
| $P=0 / 4$ | Total 'DSM Expenditure' to be allowed in ARR each DISCOM | Rs. Cr | 1.9 | 7.4 | 7.4 | 7.4 | 7.4 | 31.5 |

[^8]
### 3.3.2. Inputs and Assumptions

Overarching growth drivers: The following growth drivers will have a significant bearing on the sales of new comfort cooling equipment, especially room air conditioners, in the following decades:

- Growth in per-capita income: Per IESS, per capita income is like to double between 2017 (INR 90,922 ) and 2027 (INR 178,634) (over the 2017 baseline) and then again double between 2027 and 2037 (INR 361,195) (over the 2027 baseline).
a Purchasing power of urban and rural population: There is a considerable gap in the per capita income or rural and urban population; the per capita income in 2011-12 was INR 1,01,313 and INR 40,772 respectively for urban and rural population ${ }^{25}$
- Rate of Urbanisation: Per IESS, India is presently $33 \%$ urbanised and will be $39 \%$ and $45 \%$ urbanised in 2027 and 2037, respectively.

Room Air conditioners: According to the manufacturing data of star labelled appliances published by $B E E^{27}$, three important trends have been observed:
ع Since 2010, manufacturing of room air conditioners has grown at a CAGR of $13 \%$.

* There has been a sharp rise in the adoption of inverter room air conditioners since 2015 alongside a significant decline in the uptake of fixed-speed room air conditioners. Considering the trends in the uptake of fixed-speed and inverter room air conditioners observed in the past few years, it is anticipated that the share of fixed-speed room air conditioners in the future room air conditioners stock will decline rapidly.
- Growth in room air conditioner manufacturing tends to show a sharp rise every alternate year followed by almost constant or very small rise in subsequent year. Room air conditioner production peaked in 2012-13, 2014-15 and 2016-17 showing around 20-30\% growth over the preceding year; the alternate years saw only $1-7 \%$ growth.

The current and future room air conditioner stock were estimated using BEE data described above along with the following underlying assumptions:

* BEE data can be used as a proxy for room air conditioner sales
- Room air conditioner life $=10$ years $^{23}$
- Room air conditioner sales will grow at a CAGR of $11 \%$ in the next 10 years and $8 \%$ in the following 10 years in a low growth scenario; and at a CAGR of $15 \%$ in the next 10 years and $12 \%$ in the following 10 years in a high growth scenario.
- A non-trivial share of room air conditioners is used in commercial spaces; it is possible that such commercial spaces and apartment complexes might transition to central airconditioning, which might have a bearing on the room air conditioner stock - however, this has not been incorporated in this analysis.

Per a recent AEEE survey of approximately 1000 households using air conditioning, room air conditioner of 1.5 TR is the most popular consumer choice, $61 \%$ of the data-set. Previous studies by LBNL. ${ }^{99}$ and CEEW ${ }^{30}$ also mention similar value for a typical room air conditioner. The average consumer preference for different star-rated fixed-speed and inverter room air conditioner is skewed towards 3 stars. Per inputs from room air conditioner manufacturers, responses from room air conditioner distributors and retailers, the point of deployment of room air conditioner is shifting towards the residential sector - from a share of $60-70 \%$ currently to $80-90 \%$ in 2037-38. There will be variations in room air conditioner usage depending on the climate and type of use.

BEE revises the efficiency level of room air conditioner every 3 years. If these revisions in room air conditioner efficiency level is annualised, a steady growth of $3 \%$ p.a. in room air conditioner efficiency levels (previously EER, now ISEER) can be observed.
Annexure-5: Computation of Saving in Power Purchase

| SrNo | Dsecription | UoM | TPCODL | TPSODL | TPWODL | TPNODL | Total | Remark /Refrence |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A | BLDC Fans | Nos. | 250,000 | 250,000 | 250,000 | 250,000 | 1,000,000 | Table-4 |
| B | Savings in Energy Consumption | Units/Fan | 257 | 257 | 257 | 257 | 257 | Table-1 |
| $\mathrm{C}=\mathrm{A}^{*} \mathrm{~B} / 1 \mathrm{E}^{\wedge} 6$ | Total Savings in Energy Consumption | MUS | 64.33 | 64.33 | 64.33 | 64.33 | 257.33 |  |
| D | Average Electricity Cost (Assuming Marginal Units are Saved) | Rs./ Unit | 5.5 | 5.5 | 5.5 | 5.5 | 5.5 |  |
| $\mathrm{E}=\mathrm{C} / 10^{*} \mathrm{D}$ | Total Savings at Consumer end | Rs. Cr. | 35.38 | 35.38 | 35.38 | 35.38 | 141.53 |  |
| F | 5 Star ACs | Nos. | 25,000 | 25,000 | 25,000 | 25,000 | 100,000 | Table-4 |
| G | Savings in Energy Consumption | Units/AC | 1680 | 1680 | 1680 | 1680 | 1,680 | Table-2 |
| $\mathrm{H}=\mathrm{F}^{*} \mathrm{G} / 1 \mathrm{E}^{\wedge} 6$ | Total Savings in Energy Consumption | MUs | 42.00 | 42.00 | 42.00 | 42.00 | 168.00 |  |
| $1=$ D | Average Electricity Cost (Assuming Marginal Units are Saved) | Rs./ Unit | 5.5 | 5.5 | 5.5 | 5.5 | 5.5 |  |
| $\mathrm{J}=\mathrm{H}^{*} \mathrm{I}$ | Total Savings at Consumer end | Rs. $\mathrm{Cr}_{\text {r. }}$ | 23.10 | 23.10 | 23.10 | 23.10 | 92.40 |  |
| $\mathrm{K}=\mathrm{C}+\mathrm{H}$ | Total Savings in Energy Consumption | MUs | 106.33 | 106.33 | 106.33 | 106.33 | 425.33 |  |
| L=E+J | Total Savings at Consumer end | Rs. Cr. | 58.48 | 58.48 | 58.48 | 58.48 | 233.93 |  |
| M | T\&D Losses (FY 23-24) | \% | 21.21\% | 25.00\% | 18.08\% | 16.25\% |  | Approved in FY-24 Tariff Order |
| $N=K /(1-M)$ | Marginal Power Purchase Saving | MUs | 134.96 | 141.78 | 129.80 | 126.96 | 533.49 |  |
| 0 | Average Power Purchase cost for GRIDCO | Rs./ Unit | 3.1034 | 3.1034 | 3.1034 | 3.1034 | 3.1034 | As Appoved for FY-24 |
| $\mathrm{P}=\mathrm{N} / 10^{*} \mathrm{O}$ | Savings in Power Purchase Cost for GRIDCO | Rs.Cr | 41.88 | 44.00 | 40.28 | 39.40 | 165.56 |  |

Annexure-6 : Year wise Reduction in CO2 emission

| \#Reduction in CO 2 emmission (Ton) due to saving in electrical Energy Consumption |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| FY 2023-24 | FY 2024-25 | FY 2025-26 | FY 2026-27 | FY 2027-28 | For each year beyond FY 2027-28 |
| 1055.0325 | 8440.26 | 8440.26 | 8440.26 | 8440.26 | 8440.26 |
| 0 | 25320.78 | 50641.56 | 50641.56 | 50641.56 | 50641.56 |
| 0 | 0 | 25320.78 | 50641.56 | 50641.56 | 50641.56 |
| 0 | 0 | 0 | 25320.78 | 50641.56 | 50641.56 |
| 0 | 0 | 0 | 0 | 25320.78 | 50641.56 |
| 1055.0325 | 33761.04 | 84402.6 | 135044.16 | 185685.72 | 211006.5 |
| 688.8 | 5510.4 | 5510.4 | 5510.4 | 5510.4 | 5510.4 |
| 0 | 16531.2 | 33062.4 | 33062.4 | 33062.4 | 33062.4 |
| 0 | 0 | 16531.2 | 33062.4 | 33062.4 | 33062.4 |
| 0 | 0 | 0 | 16531.2 | 33062.4 | 33062.4 |
| 0 | 0 | 0 | 0 | 16531.2 | 33062.4 |
| 688.8 | 22041.6 | 55104 | 88166.4 | 121228.8 | 137760 |

$\begin{array}{llllllll}1743.8325 & 55802.64 & 139506.6 & 223210.56 & 306914.52\end{array}$
\# Conversion factor of $0.82 \mathrm{~kg} / \mathrm{kwh}$ for CO taken based on 'Techno- Commercial proposal for Supply of EESL 5 Star (BLDC) Fans to Odisha Government' as submitted by EESL to GoO which is enclosed as Annexure-1

| Particular | *Saving in Electrical Energy in (MU) |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | FY 2023-24 | FY 2024-25 | FY 2025-26 | FY 2026-27 | FY 2027-28 | For each year beyond FY 2027-28 |
| 40,000 BLDC Fans installed in FY-24 (replacing existing induction Fans) | 1.3 | 10.293 | 10.293 | 10.293 | 10.293 | 10.293 |
| 2,40,000 BLDC Fans installed in FY-25 (replacing existing Induction Fans) |  | 30.879 | 61.758 | 61.758 | 61.758 | 61.758 |
| 2,40,000 BLDC Fans installed in FY-26 (replacing existing Induction Fans) |  |  | 30.879 | 61.758 | 61.758 | 61.758 |
| 2,40,000 BLDC Fans installed in FY-27(replacing existing Induction Fans) |  |  |  | 30.879 | 61.758 | 61.758 |
| 2,40,000 BLDC Fans installed in FY-28 (replacing existing Induction Fans) |  |  |  |  | 30.879 | 61.758 |
| Sub Total (A) | 1.3 | 41.2 | 102.9 | 164.7 | 226.4 | 257.3 |
| 4000 BEE 5 Star AC installed in FY-24 (replacing existing less than BEE 5 Star AC) | 0.84 | 6.72 | 6.72 | 6.72 | 6.72 | 6.72 |
| 24000 BEE 5 Star AC installed in FY -25(replacing existing less than BEE 5 Star ACl |  | 20.16 | 40.32 | 40.32 | 40.32 | 40.32 |
| 24000 BEE 5 Star AC installed in FY -26(replacing existing less than BeE 5 Star AC) |  |  | 20.16 | 40.32 | 40.32 | 40.32 |
| 24000 BEE 5 Star AC installed in FY - 27 (replacing existing less than BEE 5 Star AC) |  |  |  | 20.16 | 40.32 | 40.32 |
| 24000 BEE 5 Star AC installed in FY -28 (replacing existing less than BEE 5 Star AC) |  |  |  |  | 20.16 | 40.32 |
| Sub Total (B) | 0.84 | 26.88 | 67.2 | 107.52 | 147.84 | 168 |
| Tatal ( $A+B$ ) | 2.1 | 68.1 | 170.1 | 272.2 | 374.3 | 425 |

[^9]
[^0]:    I, Puneet Munjal, aged about 59 son of late Jagdish Lal Munjal residing at Bhubaneswar do hereby solemnly affirm and say as follows:

    1. I am the Chief-Regulatory \& Government Affairs of TP Central Odisha Distribution Ltd., the Petitioner in the above matter. I am the authorized representative of the above applicants and duly authorized to swear this affidavit on their behalf.
    2. The statements made in the submission herein shown to me are based on information provided to me and I believe them to be true.
[^1]:    ${ }^{1}$ Total Appliances Cost (Rs. 305 Cr ) $=$ Total No's of BLDC Fan (5,00,000) X Cos of One BLDC Fan (Rs. 2200.00) + Total No's of BEE 5 Star AC $(50,000) \times$ Cost of One BEE 5 Star AC (Rs. 39,000.00)

[^2]:    ${ }^{2}$ Conversion factor of $0.91 \mathrm{~kg} / \mathrm{kwh}$ for CO 2 taken based on Co2 Baseline Database for the Indian Power Sector user Guide version 18.0 , Dec'22.

[^3]:    ${ }^{1}$ Total Appliances Cost (Rs. 833.6 Cr) $=$ Total No's of BEE 5 Star BLDC Fan ( $10,00,000$ ) X Cost of One BLDC Fan (Rs. 3416 ) + Total No's of BEE 5 Star AC ( $1,00,000$ ) x Cost of One BEE 5 Star AC (Rs. 49200)

[^4]:    \# Present estimate,shall be detemined through Bidding Process

[^5]:    ${ }^{2}$ Marginal units are assumed to be saved

[^6]:    ${ }^{3}$ Marginal Units are assumed to be saved

[^7]:    ${ }^{4}$ Conversion factor of $0.82 \mathrm{~kg} / \mathrm{kwh}$ for CO2 taken based on 'Techno- Commercial proposal for Supply of EESL 5 Star (BLDC) Fans to Odisha Government' as submitted by EESL to GoO which is enclosed as Annexure-1

[^8]:    \# Present estimate, shall be detemined through Bidding Process

    * Note: Estimated Amount, will be claimed as per Actuals

[^9]:    * Note: Basis of Computation: Average Annual Saving for BLDC Fan ( 257 Units), BEE 5 Star AC (1680 Unit) For Year of Implementation, the period of usage taken at midpoint (i.e. for FY - 24 mid point of 3 months ( 0.125 Year) and for FY 25 onwards mid point of 12 Months ( 0.5 Year)

