

To

Chief Engineer/P&M,
PSTCL, Ludhiana

Memo. No: 2380

Sr.Xen/TC/263

Date: 01.12.2020

Subject: Regarding Nomination for Best managed Grid Sub Station, Best Transmission Line and Best Green Sub-Station to be awarded on the occasion of Republic day (26th January, 2021).

In reference to subject cited above, it is hereby bring to your kind notice that like every year, this year also PSTCL is going to celebrate Republic Day on 26th Jan 2021 with great enthusiasm. On the occasion of Republic Day to motivate the Officers/employee of Best Managed - Grid sub-Station, Transmission Line and Best Developed Green Sub-Station under following categories will be awarded by PSTCL.

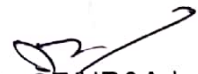
1. 400 KV (Grid sub-Station & Transmission Line)
2. 200 KV (Grid sub-Station & Transmission Line) upto 15 years old
3. 220 KV (Grid sub-Station & Transmission Line) more than 15 years old
4. 132 KV (Grid sub-Station & Transmission Line)
5. Best Developed Green Sub-Station (Winner & Runner-up)

As per existing practice, for this purpose the **Screening Committee** comprising of CE/P&M, Ludhiana and all Dy. CEs/SEs under CE/P&M shall nominate Sub-Stations (10 No., i.e. **Two from each circle**) and Transmission Lines as per the criteria already approved by worthy CMD/PSTCL and the best developed Green Sub-Station as per ASE/Training Cell, PSTCL, Patiala office order no. 62 dated 28.06.2017.

The **Selection committee** comprising of Director/Technical, Director/F&C, and Director/Admin will decide the best Sub-Stations, Transmission lines and the best developed Green Sub-Station.

In view of above, it is requested to send the nominations of Sub-Stations, Transmission Lines and best developed Green Sub-Station to selection committee for further approval of worthy CMD/PSTCL please.

DA/ Copy of approved criteria


Dy. CE/HR&Admin
PSTCL, Patiala

Endst. No.: 2381/2396

Date: 01.12.2020

Copy of the above is forwarded to the following for information and necessary action, please:-

1. Sr.PS to CMD, PSTCL, Patiala
2. PA to Director/Admin, PSTCL, Patiala
3. Sr.PS to Director/Technical, PSTCL, Patiala
4. Sr.PS to Director/F&C, PSTCL, Patiala
5. Company Secretary, PSTCL, Patiala
6. Dy. CE/P&M Circle, PSTCL, Ludhiana
7. Dy. CE/P&M Circle, PSTCL, Jalandhar
8. Dy. CE/P&M Circle, PSTCL, Amritsar
9. Dy. CE/P&M Circle, PSTCL, Bathinda
10. Dy. CE/P&M Circle, PSTCL, Patiala


Dy. CE/HR&Admin
PSTCL, Patiala

| For Sub-Stations | | | Max. marks | | | Marks obtained | | |
|--|-------------|---|------------|--|--|----------------|--|--|
| Sr. No. | Description | | | | | | | |
| (A). Control Room | | | | | | | | |
| 1. General Cleanliness | | | | | | | | |
| | a) | Control room | 8 | | | | | |
| | b) | Stacking of spares & T&P | 2 | | | | | |
| | c) | Trenches inside & covers | 4 | | | | | |
| | d) | Battery room cleanliness | 4 | | | | | |
| | e) | Name of panel etc. | 4 | | | | | |
| | f) | Display of various types of charts | 4 | | | | | |
| | g) | Display of Maintenance schedule | 4 | | | | | |
| | | Sub Total | 30 | | | | | |
| 2. Technical upkeep in control room | | | | | | | | |
| | a) | Firefighting equipment | 6 | | | | | |
| | b) | Batteries & its terminals | 6 | | | | | |
| | c) | Indicators & glow signs | 4 | | | | | |
| | d) | Working of ACDB, DCDB etc. | 4 | | | | | |
| | e) | DC leakage | 2 | | | | | |
| | f) | Running of exhaust fans | 4 | | | | | |
| | g) | Up keep of ladders, earth sticks etc. | 4 | | | | | |
| | h) | Rubber mats and foot mats | 4 | | | | | |
| | i) | Up keep of notice board | 4 | | | | | |
| | j) | Display of important Telephone nos. | 4 | | | | | |
| | k) | Display of emergency supply system | 4 | | | | | |
| | l) | Maintenance of records | 4 | | | | | |
| | m) | SSE room condition | 4 | | | | | |
| | n) | Compliance of protection cell observations | 4 | | | | | |
| | o) | Compliance of Grid maintenance cell observations | 4 | | | | | |
| | | Sub Total | 62 | | | | | |
| B). Switch Yard Area | | | | | | | | |
| 1. General cleanliness | | | | | | | | |
| | a) | Weeds/ grass/waste material /big pebbles/big bounders lying in the gravel area. | 4 | | | | | |

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62

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|------------------------------|--|--|------------|--|--|--|--|--|
| | b) | Trenches and cover | 4 | | | | | |
| | C) | T/F oil spillage around Power T/F | 4 | | | | | |
| | d) | Dismantled material lying in yard area | 4 | | | | | |
| | e) | Weeds around non-gravel area | 4 | | | | | |
| | f) | Condition/Painting of fencing | 4 | | | | | |
| | g) | Symmetry of 11KV cables | 4 | | | | | |
| | h) | Symmetry of control cables in the trenches | 4 | | | | | |
| | i) | Roads & Paths condition | 3 | | | | | |
| | j) | Flower pots in the corridors | 3 | | | | | |
| | k) | Tree plantation in the yard area | 6 | | | | | |
| | | Sub Total | 44 | | | | | |
| 2. | Technical upkeep in the yard area | | | | | | | |
| | a) | Power T/F oil leakage | 4 | | | | | |
| | b) | Painting of structures | 4 | | | | | |
| | C) | Painting of Power T/Fs | 4 | | | | | |
| | d) | Cleaning of structures | 4 | | | | | |
| | e) | Cleaning of CTs, PTs, Breakers and Supports etc. | 4 | | | | | |
| | f) | Proper placement of operating handles | 4 | | | | | |
| | g) | Up keep of station T/F | 4 | | | | | |
| | h) | Up keep of capacitor bank | 4 | | | | | |
| | i) | Working of water supply system | 4 | | | | | |
| | j) | Working of sewerage system | 4 | | | | | |
| | k) | Mtc. Of sand buckets | 4 | | | | | |
| | l) | Mtc of yard lights | 4 | | | | | |
| | m) | Mtc of earth screen | 4 | | | | | |
| | n) | Mtc of earthing System | 4 | | | | | |
| | o) | Mtc of oil level | 4 | | | | | |
| | p) | Any fire incident | 4 | | | | | |
| | | Sub Total | 64 | | | | | |
| | | Total marks | 200 | | | | | |
| For Transmission line | | | | | | | | |
| Sr. No. | Description | | Max. marks | | | | | |
| 1. | a) | No. of Trippings in the last year | 20 | | | | | |
| | b) | No. of Tripping in the current year | | | | | | |
| | C) | Patrolling Schedule | 7 | | | | | |
| | d) | Compliance of Patrolling Report | 10 | | | | | |
| | e) | Replacement of Antifog Discs | 10 | | | | | |
| | f) | Status of tree Branches in Span | 10 | | | | | |

| | | | | | | | | |
|--|----|--|-----|--|--|--|--|--|
| | g) | Status of Tower member | 10 | | | | | |
| | h) | Status of Barbed wire | 6 | | | | | |
| | i) | Status of Danger/Name/Phase Plate | 10 | | | | | |
| | j) | Status of Earth wire | 6 | | | | | |
| | k) | Status of Tower Muffing | 6 | | | | | |
| | l) | Status of any type of construction under the line. | 5 | | | | | |
| | | Total Marks | 100 | | | | | |

Vain

A-4



PUNJAB STATE TRANSMISSION CORPORATION LIMITED
 (Office: Chief Engineer/P&M PSTCL, Ludhiana)

For 400kV Sub-stations

| Name of Sub-Station:- | | Date of Checking: | Max Marks | Marks Obtained |
|-----------------------|--|-------------------|-----------|----------------|
| Sr. No. | Description | | | |
| (A) | Control Room | | 8 | |
| 1. | General Cleanliness | | 2 | |
| | a) Control Room | | 4 | |
| | b) Staking of Spares & T&P | | 4 | |
| | c) Trenches inside & covers | | 4 | |
| | d) Battery room cleanliness | | 4 | |
| | e) Name of panels etc. | | 4 | |
| | f) Display of various types of charts | | 4 | |
| | g) Display of maintenance schedule | | 4 | |
| | Sub Total | | 30 | |
| 2. | Technical upkeep in control room & marshalling Kiosks: | | 6 | |
| | a) Firefighting equipment | | 6 | |
| | b) Batteries & its terminals | | 4 | |
| | c) Indicators and glow signs | | 4 | |
| | d) Working of ACDB, DCDB etc. | | 2 | |
| | e) DC leakage | | 4 | |
| | f) Up keep of SAS | | 4 | |
| | g) Up keep of marshalling kiosk | | 4 | |
| | h) Rubber mats & foot mats | | 4 | |
| | i) Up keep of notice board | | 4 | |
| | j) Display of important telephones | | 4 | |
| | K) Display of emergency supply system | | 4 | |
| | l) Maintenance of records | | 4 | |
| | m) Working of air-conditioning system | | 4 | |
| | n) Compliance of protection cell observations | | 4 | |
| | o) Compliance of grid maintenance cell observations | | 4 | |
| | p) GPS time synchronizing equipment working | | 6 | |
| | q) Compliance of IEGC/CEA Regulations | | 6 | |
| | r) Double battery source available | | 4 | |
| | s) Numeric relays installed and working | | 4 | |
| | t) Reporting of grid events/ faults to OS | | 6 | |
| | u) Bus bar protection functioning | | 4 | |
| | v) Auto-reclose system functioning | | 4 | |
| | w) Carrier aided system functioning | | 4 | |
| | x) Diagnostic and periodical testing of equipment | | 6 | |
| | y) Implementation of recommendations of Protection Audit | | 6 | |
| | Sub Total | | 112 | |

| | | | |
|-----|--|-----|--|
| B). | Switch Yard Area | | |
| 1. | General Observations | | |
| a) | Weeds/ grass/ waste material/ big pebbles/ big bounders lying in the gravel area | 4 | |
| b) | Trenches and cover | 4 | |
| c) | ICT oil spillage around ICT | 4 | |
| d) | Dismantled material lying in yard area | 4 | |
| e) | Weeds around non-gravel area | 4 | |
| f) | Condition/Painting of fencing | 4 | |
| g) | Symmetry of control cables in trenches | 4 | |
| h) | Roads & paths condition | 4 | |
| i) | Flowers pots in the corridors | 4 | |
| j) | Tree plantation in the yard area | 4 | |
| k) | Main gate maintenance and security | 44 | |
| | Sub Total | | |
| 2. | Technical up keep in the yard area | | |
| a) | ICT & Reactor oil leakage & NIFPS maintenance | 4 | |
| b) | Painting of structures | 4 | |
| c) | Painting of ICT & Reactor | 4 | |
| d) | Cleaning of structures | 3 | |
| e) | Cleaning of CTs. PTS, Breakers and support structures | 3 | |
| f) | Proper placement of operating structures | 3 | |
| g) | Up keep of ICT | 3 | |
| h) | Maintenance of busbar jumpers & clamps | 3 | |
| i) | Working of water supply system | 3 | |
| j) | Working of sewerage system | 3 | |
| k) | Maintenance of firefighting system | 3 | |
| l) | Maintenance of yard lights | 3 | |
| m) | Maintenance of earth screen | 3 | |
| n) | Maintenance of earthing system | 3 | |
| o) | Up keep of various indication gauges such as OTI, WTI, Gas & Air Pressure | 3 | |
| p) | Maintenance of oil level | 3 | |
| q) | Any fire incident | 3 | |
| r) | Maintenance of material in store and store records | 3 | |
| s) | Working & maintenance of DG set | 3 | |
| t) | Up keep of Hydraulic lift | 3 | |
| | Sub Total | 64 | |
| | Total Marks | 250 | |

1/9-15

A-2



PUNJAB STATE TRANSMISSION CORPORATION LIMITED
 (Office: Chief Engineer/P&M PSTCL, Ludhiana)

For 220kV Sub-stations

| Name of Sub-Station:- | | Date of Checking: | Max Marks | Marks Obtained |
|--|---|-------------------|-----------|----------------|
| Sr. No. | Description | | | |
| 1. | (A) Control Room | | 8 | |
| | General Cleanliness | | 2 | |
| | a) Control Room | | 4 | |
| | b) Staking of Spares & T&P | | 4 | |
| | c) Trenches inside & covers | | 4 | |
| | d) Battery room cleanliness | | 4 | |
| | e) Name of panels etc. | | 4 | |
| | f) Display of various types of charts | | 4 | |
| | g) Display of maintenance schedule | | 30 | |
| | Sub Total | | | |
| 2. | Technical upkeep in control room | | 6 | |
| | a) Firefighting equipment | | 6 | |
| | b) Batteries & its terminals | | 4 | |
| | c) Indicators and glow signs | | 4 | |
| | d) Working of ACDB, DCDB etc. | | 2 | |
| | e) DC leakage | | 4 | |
| | f) Running of exhaust fans | | 4 | |
| | g) Up keep of ladders, earth sticks etc. | | 4 | |
| | h) Rubber mats & foot mats | | 4 | |
| | i) Up keep of notice board | | 4 | |
| | j) Display of important telephones | | 4 | |
| | k) Display of emergency supply system | | 4 | |
| | l) Maintenance of records | | 4 | |
| | m) SSE room condition | | 4 | |
| | n) Compliance of protection observations | | 4 | |
| | o) Compliance of grid maintenance cell observations | | 6 | |
| | p) GPS time synchronizing equipment working | | 6 | |
| | q) Compliance of IEGC/CEA Regulations | | 4 | |
| | r) Double battery source available | | 4 | |
| | s) Numeric relays installed and commissioned | | 6 | |
| t) Reporting of grid events/ faults to OS | | 4 | | |
| u) Bus bar protection functioning | | 4 | | |
| v) Auto-reclose system functioning | | 4 | | |
| w) Carrier aided system functioning | | 6 | | |
| x) Diagnostic and periodical testing of equipment | | 6 | | |
| y) Implementation of recommendations of Protection Audit | | | | |
| Sub Total | | | 112 | |

10-15

| B). Switch Yard Area | | | |
|----------------------|---|--|-----------|
| 1. | General Observations | | |
| | a) | Weeds/ grass/ waste material/ big pebbles/ big bounders lying in the gravel area | 4 |
| | b) | Trenches and cover | 4 |
| | c) | T/F oil spillage around Power T/F | 4 |
| | d) | Dismantled material lying in yard area | 4 |
| | e) | Weeds around non-gravel area | 4 |
| | f) | Condition/Painting of fencing | 4 |
| | g) | Symmetry of 11 kV cables | 4 |
| | h) | Symmetry of control cables in trenches | 4 |
| | i) | Roads & paths condition | 3 |
| | j) | Flowers pots in the corridors | 3 |
| | k) | Tree plantation in the yard area | 3 |
| | l) | Main gate maintenance and security | 3 |
| | | Sub Total | 44 |
| 2. | Technical up keep in the yard area | | |
| | a) | Power T/F oil leakage | 4 |
| | b) | Painting of structures | 4 |
| | c) | Painting of Power T/Fs | 4 |
| | d) | Cleaning of structures | 4 |
| | e) | Cleaning of CTs, PTS, Breakers and support structures | 4 |
| | f) | Proper placement of operating structures | 4 |
| | g) | Up keep of station T/F | 4 |
| | h) | Up keep of capacitor bank | 4 |
| | i) | Working of water supply system | 4 |
| | j) | Working of sewerage system | 4 |
| | k) | Maintenance of sand buckets | 3 |
| | l) | Maintenance of yard lights | 3 |
| | m) | Maintenance of earth screen | 3 |
| | n) | Maintenance of earthing system | 3 |
| | o) | Maintenance of bus bar jumpers & clamps | 3 |
| | p) | Up keep of various indication gauges such as OTI, WTI, Gas & Air Pressure | 3 |
| q) | Maintenance of oil level | 3 | |
| r) | Any fire incident | 3 | |
| | Sub Total | 64 | |
| | Total Marks | 250 | |

17-15



PUNJAB STATE TRANSMISSION CORPORATION LIMITED
 (Office: Chief Engineer/P&M PSTCL, Ludhiana)

For 132kV Sub-stations

| Name of Sub-Station:- | | Date of Checking: | Max Marks | Marks Obtained |
|-----------------------|---|-------------------|-----------|----------------|
| Sr. No. | Description | | | |
| (A). | Control Room | | | |
| 1. | General Cleanliness | | 8 | |
| | a) Control Room | | 2 | |
| | b) Staking of Spares & T&P | | 4 | |
| | c) Trenches inside & covers | | 4 | |
| | d) Battery room cleanliness | | 4 | |
| | e) Name of panels etc. | | 4 | |
| | f) Display of various types of charts | | 4 | |
| | g) Display of maintenance schedule | | 4 | |
| | Sub Total | | 30 | |
| 2. | Technical upkeep in control room | | 6 | |
| | a) Firefighting equipment | | 6 | |
| | b) Batteries & its terminals | | 4 | |
| | c) Indicators and glow signs | | 4 | |
| | d) Working of ACDB, DCDB etc. | | 2 | |
| | e) DC leakage | | 4 | |
| | f) Running of exhaust fans | | 4 | |
| | g) Up-keep of ladders, earth sticks etc. | | 4 | |
| | h) Rubber mats & foot mats | | 4 | |
| | i) Up keep of notice board | | 4 | |
| | j) Display of important telephones | | 4 | |
| | k) Display of emergency supply system | | 4 | |
| | l) Maintenance of records | | 4 | |
| | m) SSE room condition | | 4 | |
| | n) Compliance of protection cell observations | | 4 | |
| | o) Compliance of grid maintenance cell observations | | 4 | |
| | Sub Total | | 62 | |
| (B). | Switch Yard Area | | | |
| 1. | General Observations | | 4 | |
| | a) Weeds/ grass/ waste material/ big pebbles/ big bounders lying in the gravel area | | 4 | |
| | b) Trenches and cover | | 4 | |
| | c) T/F oil spillage around Power T/F | | 4 | |
| | d) Dismantled material lying in yard area | | 4 | |
| | e) Weeds around non-gravel area | | 4 | |
| | f) Condition/Painting of fencing | | 4 | |
| | g) Symmetry of 11 kV cables | | 4 | |
| | h) Symmetry of control cables in trenches | | 4 | |
| | i) Roads & paths condition | | 3 | |

Continued

125/15

| | | | |
|----|----|---|------------|
| | j) | Flowers pots in the corridors | 3 |
| | k) | Tree plantation in the yard area | 3 |
| | l) | Main gate maintenance and security | 3 |
| | | Sub Total | 44 |
| 2. | | Technical up keep in the yard area | |
| | a) | Power T/F oil leakage | 4 |
| | b) | Painting of structures | 4 |
| | c) | Painting of Power T/Fs | 4 |
| | d) | Cleaning of structures | 4 |
| | e) | Cleaning of CTs, PTS, Breakers and support structures | 4 |
| | l) | Proper placement of operating structures | 4 |
| | g) | Up keep of station T/F | 4 |
| | h) | Up keep of capacitor bank | 4 |
| | i) | Working of water supply system | 4 |
| | j) | Working of sewerage system | 3 |
| | k) | Maintenance of sand buckets | 3 |
| | l) | Maintenance of yard lights | 3 |
| | m) | Maintenance of earth screen | 3 |
| | n) | Maintenance of earthing system | 3 |
| | o) | Maintenance of bus bar jumpers & clamps | 3 |
| | p) | Up keep of various indication gauges such as OTI, WTI, Gas & Air Pressure | 3 |
| | q) | Maintenance of oil level | 3 |
| | r) | Any fire incident | 64 |
| | | Sub Total | 200 |
| | | Total Marks | |

1/13-11



PUNJAB STATE TRANSMISSION CORPORATION LIMITED
(Office: Chief Engineer/P&M PSTCL, Ludhiana)

For Transmission Line
(Subject to sample checking of 30% of towers)

| Sr. No | Name of Transmission Line:- | Description | Date of Checking: | |
|--------|-----------------------------|---|-------------------|----------------|
| | | | Max. Marks | Obtained marks |
| | | No. of Trippings in the last year | 20 | |
| 1. | a) | No. of Trippings in the current year | 5 | |
| | b) | Patrolling schedule | 7 | |
| | c) | Compliance of Patrolling Schedule | 10 | |
| | d) | Replacement of antifog/polymer discs | 10 | |
| | e) | Status of tree branches in span | 10 | |
| | f) | Status of tower members | 6 | |
| | g) | Status of barbed wire | 5 | |
| | h) | Status of Danger/Name/Phase Plate | 6 | |
| | i) | Status of Earth Wire | 6 | |
| | j) | Status of Tower Muffing | 5 | |
| | k) | Status of any type of construction under the line | 5 | |
| | l) | Total Marks | 100 | |

1/14-15

(A-5)
Annexure-5



PUNJAB STATE TRANSMISSION CORPORATION LIMITED
(Office: Chief Engineer/P&M PSTCL, Ludhiana)

For Green Sub-Station

| Name of Sub-Station:- | | Date of Checking: | Max Marks | Marks Obtained |
|-----------------------|---|-------------------|------------|----------------|
| Sr. No. | Description | | | |
| 1. | Building area | | | |
| a) | Pots/ plants inside control room & its surroundings | | 10 | |
| b) | Pots and lawn around the control room building | | 10 | |
| c) | Weeds/ grass/ waste material around control room | | 10 | |
| | Sub Total | | 30 | |
| 2. | Yard Area | | | |
| a) | Total area landscaped | | 10 | |
| b) | Growth of Trees/ plants planted in previous years | | 10 | |
| c) | Trees/ plants planted in current year | | 10 | |
| d) | Pots/ plants and lawn at entrance of sub-station | | 10 | |
| e) | Pots / flowers/ decorative shrubs across main entrance road | | 5 | |
| f) | Pruning of plants & shrubs | | 5 | |
| g) | Diversity in plantation | | 5 | |
| h) | Weeds/ grass/ waste material / boulders etc in yard areas | | 5 | |
| i) | Composting pit for waste management | | 5 | |
| j) | Celebration of Van Mahaotsav | | 5 | |
| | Sub Total | | 70 | |
| | Total Marks | | 100 | |



PUNJAB STATE TRANSMISSION CORPORATION LIMITED

Regd. Off: PSEB Head Office, The Mall, Patiala - 147001
Ph : (Off) 0175-2207421 Fax : 0175-2300734

GREEN PSTCL

CIRCULAR

As a part of our 'GREEN PSTCL' campaign initiated during 2016, it has been decided to celebrate Van Mahotsav in the corporation from 1st July to 7th July 2017. The broad guidelines for celebration of the Van Mahotsav are as under :-

1. Plantation in the vacant land of Grid Sub-stations and other office premises will be taken up during the Van Mahotsav week. This celebration will continue every year as a part of 'GREEN PSTCL' campaign.
2. All the CEs/HODs being the Controlling Officers for implementation of Corporate Horticulture Policy shall ensure successful celebration of the Van Mahotsav week and shall ensure that plantation in vacant land of Grid Sub-stations, office premises including the residential colonies are undertaken extensively.
3. All the CEs/HODs shall finalize a detailed action plan for each of the Circles under their jurisdiction for smooth celebration of the Van Mahotsav. Efforts will be made to plant saplings of appropriate species in the vacant areas of Grid S/Stns., other office premises and colonies. A target with regard to number of plants to be planted shall be given by the concerned CEs/HODs to the respective Circles. Dy. CEs of each Circle shall further allocate the job of plantation to the concerned Sr. Xens with a detailed action plan.
4. The saplings of required species suitable for plantation in Grid premises and other offices shall be procured from the Forest Department/Horticulture Department. In the event of non-availability of species from Forest Department/Horticulture Department, the same may be purchased from the market at reasonable rates with the prior approval of the concerned Chief Engineers.
5. During Van Mahotsav celebration, saplings of different fruit bearing varieties shall be handed over to all the residents of the colonies of the corporation.

Website: www.pstcl.org Email: dir-fo@pstcl.org CIN No. U4C109PB2010SGC0338

the concerned Sr.Xen/Grid S/Stn Incharge with a request to the employees and their family members to take the responsibility of plantation in and around their quarters and also to maintain it for its growth.

6. In order to encourage and motivate the employees of the corporation to cover maximum areas as 'GREEN BELT' in Sub-Stations, it has been decided to award one Grid Sub-Station as 'Best Green Sub-Station' alongwith second award for Runners-Up. The Committee already constituted to recommend Best Grid Sub-Station and Best Managed Transmission Line shall recommend the 'Best Green Sub-station' and the award will be distributed on the Republic Day. The detailed evaluation criteria for the award will be issued in due course of time.

7. The maintenance of the plantation shall be as per the provisions of the Corporate Horticulture Policy of the corporation.

All the employees of the corporation are requested to extend their support and contribute to the successful celebration of the Van Mahotsav and make the campaign 'GREEN PSTCL' a grand success. Let us make our Grid Substations and other office premises green & beautiful and contribute to a favourable environment.

Director Admn.

CC to :-

- i) Sr. PS to CMD, PSTCL
- ii) Dy. Secy to Director/Technical, PSTCL.
- iii) Sr. PS to Director/F&C, PSTCL.
- iv) Sr. PS to Director/Admn., PSTCL.
- v) All CEs/HODs PSTCL
- vi) All SEs, PSTCL.
- vii) All Sr.XENs, PSTCL