Dear Sir,

As you are aware that online monitoring of AT&C losses at 11KV feeder level is being carried out on National Power Portal (NPP) of MoP, enabling the Discos to identify high loss pockets and take requisite technical/administrative measures for reduction of the AT&C loss.

As per the data uploaded on the NPP for RAPDRP towns, following has been observed for your Discom:

<table>
<thead>
<tr>
<th>Report month</th>
<th>Oct'2017</th>
<th>Jan'2018</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>No. of 11kV Feeders with AT&amp;C loss &gt; 50%</td>
<td>37</td>
<td>37</td>
<td>No improvement</td>
</tr>
</tbody>
</table>

Additionally, 6 feeders are showing irrational/incomplete data in the last report.

Monthly highlights of data uploaded on NPP, wherein above exceptions are indicated, is being sent to the Discom regularly. You are requested to kindly review the status of high loss making 11KV feeders and direct the concerned officials to take corrective measures to reduce AT&C losses of the Discom.

Regards

Yours sincerely,

(Rajeev Sharma)

Sh. Sanjay Goyal,
Secretary (Power)
Govt. of Goa,
Secretariat, Porvorim,
Goa-403 521.
Dear Sir,

As you are aware that online monitoring of AT&C losses at 11KV feeder level is being carried out on National Power Portal (NPP) of MoP, enabling the Discoms to identify high loss pockets and take requisite technical/administrative measures for reduction of the AT&C loss.

As per the data uploaded on the NPP for RAPDRP towns, following has been observed for your Discom:

<table>
<thead>
<tr>
<th>Report month</th>
<th>Sep'17</th>
<th>Dec'17</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>No. of 11kV Feeders with AT&amp;C loss &gt; 50%</td>
<td>34</td>
<td>30</td>
<td>Marginal improvement only</td>
</tr>
</tbody>
</table>

Monthly highlights of data uploaded on NPP, wherein above exceptions are indicated, is being sent to the Discom regularly. You are requested to kindly review the status of high loss making 11KV feeders and direct the concerned officials to take corrective measures to reduce AT&C losses of the Discom.

With warm regards

Yours sincerely,

(Rajeev Sharma)

Sh. P.S. Thangkhiew,
Chairman and Managing Director
Meghalaya Power Distribution Corporation Ltd. (MePDCL)
Lum Jiangshai, Short Round Road,
Shillong – 793 001.
Dear Sir,

As you are aware that online monitoring of AT&C losses at 11KV feeder level is being carried out on National Power Portal (NPP) of MoP, enabling the Discos to identify high loss pockets and take requisite technical/administrative measures for reduction of the AT&C loss.

As per the data uploaded on the NPP for RAPDRP towns, following has been observed for your Discom:

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<th>Report month</th>
<th>Sep'17</th>
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<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>No. of 11KV Feeders with AT&amp;C loss &gt; 50%</td>
<td>52</td>
<td>62</td>
<td>High loss making feeders increased</td>
</tr>
</tbody>
</table>

Monthly highlights of data uploaded on NPP, wherein above exceptions are indicated, is being sent to the Discom regularly. You are requested to kindly review the status of high loss making 11KV feeders and direct the concerned officials to take corrective measures to reduce AT&C losses of the Discom.

Regards

Yours sincerely,

(Rajeev Sharma)

Sh. Rajesh Pandey,
Chairman and Managing Director,
West Bengal State Elccty Dstbn. Corp.,
Vidyut Bhavan 7th Floor, A-Block,
Salt Lake City,
Kolkata-700091.
Dear Sir,

As you are aware that online monitoring of AT&C losses at 11KV feeder level is being carried out on National Power Portal (NPP) of MoP, enabling the Discoms to identify high loss pockets and take requisite technical/administrative measures for reduction of the AT&C loss.

As per the data uploaded on the NPP for RAPDRP towns, following has been observed for your Discom:

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<th>Report month</th>
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<th>Jan'2018</th>
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</tr>
</thead>
<tbody>
<tr>
<td>No. of 11kV Feeders with AT&amp;C loss &gt; 50%</td>
<td>75</td>
<td>79</td>
<td>High loss making feeders increased marginally</td>
</tr>
</tbody>
</table>

Additionally, 7 feeders are showing irrational/incomplete data in the last report.

Monthly highlights of data uploaded on NPP, wherein above exceptions are indicated, is being sent to the Discom regularly. You are requested to kindly review the status of high loss making 11KV feeders and direct the concerned officials to take corrective measures to reduce AT&C losses of the Discom.

Regards,

Yours sincerely,

[Signature]

Rajeev Sharma

Sh. B.C.K. Mishra,
Managing Director
Uttarakhand Power Corporation Nigam,
Urja Bhawan, Kanwali Road,
Dehradun - 248 001.
Dear Sir,

As you are aware, the online monitoring of AT&C losses at 11KV feeder level is being carried out on National Power Portal (NPP) of MoP, enabling the Discoms to identify high loss pockets and take requisite technical / administrative measures for reduction of the AT&C loss.

As per the data uploaded on the NPP for RAPDRP towns, following has been observed for your Discom:

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<th>Report month</th>
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<th>Dec'2017</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>No. of 11KV Feeders with AT&amp;C loss &gt; 50%</td>
<td>151</td>
<td>140</td>
<td>Marginal observed improvement</td>
</tr>
</tbody>
</table>

Additionally, 34 feeders are showing irrational/incomplete data in the last report.

Monthly highlights of data uploaded on NPP, wherein above exceptions are indicated, is being sent to the Discom regularly. You are requested to kindly review the status of high loss making 11KV feeders and direct the concerned officials to take corrective measures to reduce AT&C losses of the Discom.

Regards,

Yours sincerely,

(Rajeev Sharma)

Shri S.K. Verma,
Managing Director
Dakshinanchal Vidyut Vitran Nigam Ltd.
220 K.V. Vidyut Sub Station
Mathura Agra By Pass Road,
Sikandra, AGRA-282 007.
Dear Sir,

As you are aware that online monitoring of AT&C losses at 11KV feeder level is being carried out on National Power Portal (NPP) of MoP, enabling the Discoms to identify high loss pockets and take requisite technical/administrative measures for reduction of the AT&C loss.

As per the data uploaded on the NPP for RAPDRP towns, following has been observed for your Discom:

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</tr>
</thead>
<tbody>
<tr>
<td>No. of 11kV Feeders with AT&amp;C loss &gt; 50%</td>
<td>87</td>
<td>86</td>
<td>Marginal only improvement</td>
</tr>
</tbody>
</table>

Additionally, 191 feeders are showing irrational/incomplete data in the last report.

Monthly highlights of data uploaded on NPP, wherein above exceptions are indicated, is being sent to the Discom regularly. You are requested to kindly review the status of high loss making 11KV feeders and direct the concerned officials to take corrective measures to reduce AT&C losses of the Discom.

Regards,

Yours sincerely,

[Signature]

Sh. B.M. Bhamu,
Managing Director
Ajmer Vidyut Vitran Nigam Ltd,
Vidyut Bhawan, Panchal, Makarwali Road, Ajmer
Dear Madam,

As you are aware that online monitoring of AT&C losses at 11KV feeder level is being carried out on National Power Portal (NPP) of MoP, enabling the Discos to identify high loss pockets and take requisite technical / administrative measures for reduction of the AT&C loss.

As per the data uploaded on the NPP for RAPDRP towns, following has been observed for your Discom:

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</thead>
<tbody>
<tr>
<td>No. of 11KV Feeders with AT&amp;C loss &gt; 50%</td>
<td>227</td>
<td>159</td>
<td>Significant Improvement observed</td>
</tr>
</tbody>
</table>

Additionally, 115 feeders are showing irrational/incomplete data in the last report.

Monthly highlights of data uploaded on NPP, wherein above exceptions are indicated, is being sent to the Discom regularly. You are requested to kindly review the status of high loss making 11KV feeders and direct the concerned officials to take corrective measures to reduce AT&C losses of the Discom.

Regards,

Yours sincerely,

(Rajeev Sharma)

Ms. Aarti Dogra,
Managing Director,
Jodhpur Vidyut Vitaran Nigam Ltd.,
New Power House, Industrial Area,
Jodhpur – 342 003.

*Prahaftan Corporation Limited*

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Urjandhi, 1, Barakhamba Lane, Connaught Place, New Delhi - 110001 Phones: +91-11-23456941 Fax: +91-11-23456945
E-mail: sharmarajeev9778@gmail.com, rajeev_sharma@pfcindia.com Website: www.pfcindia.com
CIN: L65910DL1986GOI034852
Dear Sir,

As you are aware that online monitoring of AT&C losses at 11KV feeder level is being carried out on National Power Portal (NPP) of MoP, enabling the Discoms to identify high loss pockets and take requisite technical / administrative measures for reduction of the AT&C loss.

As per the data uploaded on the NPP for RAPDRP towns, following has been observed for your Discom:

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</tr>
</thead>
<tbody>
<tr>
<td>No. of 11KV Feeders with AT&amp;C loss &gt; 50%</td>
<td>248</td>
<td>298</td>
<td>High loss making feeders increased</td>
</tr>
</tbody>
</table>

Additionally, 320 feeders are showing irrational/incomplete data in the last report.

Monthly highlights of data uploaded on NPP, wherein above exceptions are indicated, is being sent to the Discom regularly. You are requested to kindly review the status of high loss making 11KV feeders and direct the concerned officials to take corrective measures to reduce AT&C losses of the Discom.

Yours sincerely,

[Signature]
(Rajeev Sharma)

Sh. R.G. Gupta,
Managing Director
Jaipur Vidyut Vitrant Nigam Ltd.
Vidyut Bhawan, Janpath, Jyoti Nagar, Jyoti Marg,
Jaipur - 302 005.
Dear Sir,

As you are aware that online monitoring of AT&C losses at 11KV feeder level is being carried out on National Power Portal (NPP) of MoP, enabling the Discoms to identify high loss pockets and take requisite technical / administrative measures for reduction of the AT&C loss.

As per the data uploaded on the NPP for RAPDRP towns, following has been observed for your Discom:

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</thead>
<tbody>
<tr>
<td>No. of 11KV Feeders with AT&amp;C loss &gt; 50%</td>
<td>400</td>
<td>408</td>
<td>High loss making feeders increased marginally</td>
</tr>
</tbody>
</table>

Additionally, 41 feeders are showing irrational/incomplete data in the last report.

Monthly highlights of data uploaded on NPP, wherein above exceptions are indicated, is being sent to the Discom regularly. You are requested to kindly review the status of high loss making 11KV feeders and direct the concerned officials to take corrective measures to reduce AT&C losses of the Discom.

Regards

Yours sincerely,

(Rajeev Sharma)

Sh. A. Venuprasad
Chairman & Managing Director
Punjab State Power Corporation Limited
PSEB Head Office,
The Mall, Patiala-147001
Dear Sir,

As you are aware that online monitoring of AT&C losses at 11KV feeder level is being carried out on National Power Portal (NPP) of MoP, enabling the Discos to identify high loss pockets and take requisite technical / administrative measures for reduction of the AT&C loss.

As per the data uploaded on the NPP for RAPDRP towns, following has been observed for your Disccom:

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<tbody>
<tr>
<td>No. of 11KV Feeders with AT&amp;C loss &gt; 50%</td>
<td>174</td>
<td>73</td>
<td>Significant improvement</td>
</tr>
</tbody>
</table>

Monthly highlights of data uploaded on NPP, wherein above exceptions are indicated, is being sent to the Discom regularly. You are requested to kindly review the status of high loss making 11KV feeders and direct the concerned officials to take corrective measures to reduce AT&C losses of the Discom.

Regards,

Yours sincerely,

(Rajeev Sharma)

Sh. Surendra Kumar Bagade,
General Manager,
Brihan Mumbai Electric Supply & Transport Undertaking [BEST]
BEST Bhawan, BEST Marg, Colaba,
Mumbai - 400 001
Dear Sir,

As you are aware that online monitoring of AT&C losses at 11KV feeder level is being carried out on National Power Portal (NPP) of MoP, enabling the Discoms to identify high loss pockets and take requisite technical/administrative measures for reduction of the AT&C loss.

As per the data uploaded on the NPP for RAPDRP towns, following has been observed for your Discom:

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</tr>
</thead>
<tbody>
<tr>
<td>No. of 11KV Feeders with AT&amp;C loss &gt; 50%</td>
<td>932</td>
<td>913</td>
<td>Marginal improvement</td>
</tr>
</tbody>
</table>

Additionally, 136 feeders are showing irrational/incomplete data in the last report.

Monthly highlights of data uploaded on NPP, wherein above exceptions are indicated, is being sent to the Discom regularly. You are requested to kindly review the status of high loss making 11KV feeders and direct the concerned officials to take corrective measures to reduce AT&C losses of the Discom.

Regards

Yours sincerely,

Shri Sanjeev Kumar
Chairman & Managing Director
Maharashtra State Electricity Dist. Co. Ltd.
6th floor, Prakashgadh, Plot No. G9
Station Road, Bandra (E)
Mumbai-400 051.
Dear Sir,

As you are aware that online monitoring of AT&C losses at 11KV feeder level is being carried out on National Power Portal (NPP) of MoP, enabling the Discos to identify high loss pockets and take requisite technical/administrative measures for reduction of the AT&C loss.

As per the data uploaded on the NPP for RAPDRP towns, following has been observed for your Discom:

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>No. of 11kV Feeders with AT&amp;C loss &gt; 50%</td>
<td>310</td>
<td>259</td>
<td>Improvement observed</td>
</tr>
</tbody>
</table>

Additionally, 7 feeders are showing irrational/incomplete data in the last report.

Monthly highlights of data uploaded on NPP, wherein above exceptions are indicated, is being sent to the Discom regularly. You are requested to kindly review the status of high loss making 11KV feeders and direct the concerned officials to take corrective measures to reduce AT&C losses of the Discom.

Regards

Yours sincerely,

(Rajeev Sharma)

Dr. Sanjay Goyal,
Managing Director
M.P. Madhya Kshetra Vidyut Vitran Co. Ltd.,
Bjili Nagar Colony, Govindpura,
Bhopal – 462 023.
Dear Sir,

As you are aware that online monitoring of AT&C losses at 11KV feeder level is being carried out on National Power Portal (NPP) of MoP, enabling the Discos to identify high loss pockets and take requisite technical/administrative measures for reduction of the AT&C loss.

As per the data uploaded on the NPP for RAPDRP towns, following has been observed for your Discom:

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<thead>
<tr>
<th>No. of 11KV Feeders with AT&amp;C loss &gt; 50%</th>
<th>Report month</th>
<th>Oct'17</th>
<th>Jan'18</th>
<th>Marginal only improvement</th>
</tr>
</thead>
</table>

Additionally, 2 feeders are showing irrational/incomplete data in the last report.

Monthly highlights of data uploaded on NPP, wherein above exceptions are indicated, is being sent to the Discom regularly. You are requested to kindly review the status of high loss making 11KV feeders and direct the concerned officials to take corrective measures to reduce AT&C losses of the Discom.

Regards,

Yours sincerely,

Sh. Akash Tripathi
Managing Director
M.P. Paschim Kshetra Vitran Co. Ltd.,
Polo Grounds,
Indore – 452 003.
Dear Sir,

As you are aware that online monitoring of AT&C losses at 11KV feeder level is being carried out on National Power Portal (NPP) of MoP, enabling the Discos to identify high loss pockets and take requisite technical/administrative measures for reduction of the AT&C loss.

As per the data uploaded on the NPP for RAPDRP towns, following has been observed for your Discos:

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</tr>
</thead>
<tbody>
<tr>
<td>No. of 11kV Feeders with AT&amp;C loss &gt; 50%</td>
<td>84</td>
<td>143</td>
<td>High loss making feeders increased significantly</td>
</tr>
</tbody>
</table>

Additionally, 2 feeders are showing irrational/incomplete data in the last report.

Monthly highlights of data uploaded on NPP, wherein above exceptions are indicated, is being sent to the Discos regularly. You are requested to kindly review the status of high loss making 11KV feeders and direct the concerned officials to take corrective measures to reduce AT&C losses of the Discos.

Regards,

Yours sincerely,

(Rajeev Sharma)

Sh. M.C. Gupta,
Managing Director
M.P. Purvi Kshetra Vidyut Vitaran Co. Ltd.,
Shakti Bhawan,
Vidyut Nagar,
Jabalpur - 482 008.
Dear Sir,

As you are aware that online monitoring of AT&C losses at 11KV feeder level is being carried out on National Power Portal (NPP) of MoP, enabling the Discos to identify high loss pockets and take requisite technical/administrative measures for reduction of the AT&C loss.

As per the data uploaded on the NPP for RAPDRP towns, following has been observed for your Discorn:

<table>
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<tr>
<th>Report month</th>
<th>Nov'2017</th>
<th>Jan'2018</th>
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</tr>
</thead>
<tbody>
<tr>
<td>No. of 11KV Feeders with AT&amp;C loss &gt; 50%</td>
<td>355</td>
<td>351</td>
<td>Marginally improvement only</td>
</tr>
</tbody>
</table>

Additionally, 99 feeders are showing irrational/incomplete data in the last report.

Monthly highlights of data uploaded on NPP, wherein above exceptions are indicated, is being sent to the Discorn regularly. You are requested to kindly review the status of high loss making 11KV feeders and direct the concerned officials to take corrective measures to reduce AT&C losses of the Discorn.

Regards,

Yours sincerely,

Sh. N.S. Pillai
Chairman and Mq. Director
Kerala State Electricity Board Ltd.,
Vaidyuthi Bhavanam
P.B. No. 5048 Pettom
Thiruvananthapuram – 695 004
Dear Sir,

As you are aware that online monitoring of AT&C losses at 11KV feeder level is being carried out on National Power Portal (NPP) of MoP, enabling the Discoms to identify high loss pockets and take requisite technical / administrative measures for reduction of the AT&C loss.

As per the data uploaded on the NPP for RAPDRP towns, following has been observed for your Discom:

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<th>Jan'2018</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>No. of 11KV Feeders with AT&amp;C loss &gt; 50%</td>
<td>11</td>
<td>21</td>
<td>High loss making feeders increased</td>
</tr>
</tbody>
</table>

Additionally, 4 feeders are showing irrational/incomplete data in the last report.

Monthly highlights of data uploaded on NPP, wherein above exceptions are indicated, is being sent to the Discom regularly. You are requested to kindly review the status of high loss making 11KV feeders and direct the concerned officials to take corrective measures to reduce AT&C losses of the Discom.

Regards,

Yours sincerely,

(Rajeev Sharma)

Sh. J.P. Kalta,
Managing Director
Himachal Pradesh State Elecby Board Ltd.,
Vidyut Bhawan,
Shimla-171004.
Dear Sir,

As you are aware that online monitoring of AT&C losses at 11KV feeder level is being carried out on National Power Portal (NPP) of MOP, enabling the Discoms to identify high loss pockets and take requisite technical / administrative measures for reduction of the AT&C loss.

As per the data uploaded on the NPP for RAPDRP towns, following has been observed for your Discom:

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<th>Jan'18</th>
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</tr>
</thead>
<tbody>
<tr>
<td>No. of 11kV Feeders with AT&amp;C loss &gt; 50%</td>
<td>17</td>
<td>12</td>
<td>Improvement observed</td>
</tr>
</tbody>
</table>

Additionally, 3 feeders are showing irrational/incomplete data in the last report.

Monthly highlights of data uploaded on NPP, wherein above exceptions are indicated, is being sent to the Discom regularly. You are requested to kindly review the status of high loss making 11KV feeders and direct the concerned officials to take corrective measures to reduce AT&C losses of the Discom.

Yours sincerely,

Sh.D. Kiran
Managing Director
Chamudeshwari Electric Supply Corpn. Ltd.
No. 927, L1 Avenue Commercial Complex
New Kantharaja Road, Saraswathipuram
Mysore-570 009.

Date: 7 MAR 2018

Regards,

(Rajeev Sharma)
Dear Sir,

As you are aware that online monitoring of AT&C losses at 11KV feeder level is being carried out on National Power Portal (NPP) of MoP, enabling the Discoms to identify high loss pockets and take requisite technical / administrative measures for reduction of the AT&C loss.

As per the data uploaded on the NPP for RAPDRP towns, following has been observed for your Discom:

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<tr>
<th>Report month</th>
<th>Nov'2017</th>
<th>Feb'2018</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>No. of 11KV Feeders with AT&amp;C loss &gt; 50%</td>
<td>75</td>
<td>81</td>
<td>High loss making feeders increased</td>
</tr>
</tbody>
</table>

Additionally, 25 feeders are showing irrational/incomplete data in the last report.

Monthly highlights of data uploaded on NPP, wherein above exceptions are indicated, is being sent to the Discom regularly. You are requested to kindly review the status of high loss making 11KV feeders and direct the concerned officials to take corrective measures to reduce AT&C losses of the Discom.

Sh. Chikkananjappa  
Managing Director  
Gulbarga Electricity Supply Co. Ltd.,  
Corporate Office, Main Road  
Gulbarga-585 102, (Karnataka)

Yours sincerely,

(Sharma)

Budget Order No. 1: 1. Barakhamba Lane, Connaught Place, New Delhi - 110001 Phone: +91-11-23456941 Fax: +91-11-23456945  
E-mail: sharma_rajeev978@gmail.com, rajeev.sharma@pfcindia.com  
Website: www.pfcindia.com  
CIN: L05910DL1986GOI002462
Dear Sir,

As you are aware that online monitoring of AT&C losses at 11KV feeder level is being carried out on National Power Portal (NPP) of MoP, enabling the Discos to identify high loss pockets and take requisite technical/administrative measures for reduction of the AT&C loss.

As per the data uploaded on the NPP for RAPDRP towns, following has been observed for your Discom:

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</thead>
<tbody>
<tr>
<td>No. of 11kV Feeders with AT&amp;C loss &gt; 50%</td>
<td>40</td>
<td>52</td>
<td>High loss making feeders increased</td>
</tr>
</tbody>
</table>

Additionally, 10 feeders are showing irrational/incomplete data in the last report.

- Monthly highlights of data uploaded on NPP, wherein above exceptions are indicated, is being sent to the Discom regularly. You are requested to kindly review the status of high loss making 11KV feeders and direct the concerned officials to take corrective measures to reduce AT&C losses of the Discom.

Regards

Yours sincerely,

(Rajeev Sharma)

Sh. S.P. Shakkari,
Managing Director
Hubli Electricity Supply Co. Ltd. (HESCOM),
Corporate Office, P.B. Road, Navnagar, Hubli,
Hubli – 580 025.
Dear Sir,

As you are aware that online monitoring of AT&C losses at 11KV feeder level is being carried out on National Power Portal (NPP) of MoP, enabling the Discoms to identify high loss pockets and take requisite technical/administrative measures for reduction of the AT&C loss.

As per the data uploaded on the NPP for RAPDRP towns, following has been observed for your Discom:

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</thead>
<tbody>
<tr>
<td>No. of 11KV Feeders with AT&amp;C loss &gt; 50%</td>
<td>82</td>
<td>71</td>
<td>Marginal improvement observed</td>
</tr>
</tbody>
</table>

Additionally, 3 feeders are showing irrational/incomplete data in the last report.

Monthly highlights of data uploaded on NPP, wherein above exceptions are indicated, is being sent to the Discom regularly. You are requested to kindly review the status of high loss making 11KV feeders and direct the concerned officials to take corrective measures to reduce AT&C losses of the Discom.

Regards,

Yours sincerely,

(Rajeev Sharma)

Sh. K. Ramakrishna
Managing Director
Mangalore Electricity Supply Corp.,
Corporate Office,
Paradigm Plaza, 5th floor,
AB Shetty Circle,
Mangalore-575 001
Dear Sir,

As you are aware that online monitoring of AT&C losses at 11KV feeder level is being carried out on National Power Portal (NPP) of MoP, enabling the Discoms to identify high loss pockets and take requisite technical/administrative measures for reduction of the AT&C loss.

As per the data uploaded on the NPP for RAPDRP towns, following has been observed for your Discom:

<table>
<thead>
<tr>
<th>Report month</th>
<th>Oct'17</th>
<th>Jan'18</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>No. of 11KV Feeders with AT&amp;C loss &gt; 50%</td>
<td>65</td>
<td>95</td>
<td>High loss making feeders increased</td>
</tr>
</tbody>
</table>

Additionally, 4 feeders are showing irrational/incomplete data in the last report.

Monthly highlights of data uploaded on NPP, wherein above exceptions are indicated, is being sent to the Discom regularly. You are requested to kindly review the status of high loss making 11KV feeders and direct the concerned officials to take corrective measures to reduce AT&C losses of the Discom.

Regards,

Yours sincerely,

(Rajeev Sharma)

Sh. Rajendra Cholan,
Managing Director,
Bangalore Elecy. Supply Co. Ltd.
Corporate Office, K.R. Circle
Dr. Ambedkar Veedi
Bangalore – 560 001.
Dear Sir,

As you are aware that online monitoring of AT&C losses at 11KV feeder level is being carried out on National Power Portal (NPP) of MoP, enabling the Discos to identify high loss pockets and take requisite technical/administrative measures for reduction of the AT&C loss.

As per the data uploaded on the NPP for RAPDRP towns, following has been observed for your Discom:

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<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>292</td>
<td>344</td>
<td>High loss making feeders increased</td>
</tr>
</tbody>
</table>

Additionally, 23 feeders are showing irrational/incomplete data in the last report.

Monthly highlights of data uploaded on NPP, wherein above exceptions are indicated, is being sent to the Discom regularly. You are requested to kindly review the status of high loss making 11KV feeders and direct the concerned officials to take corrective measures to reduce AT&C losses of the Discom.

Regards,

Yours sincerely,

(Rajeev Sharma)

Sh. Hirdesh Kumar,
Commissioner/Secretary (Power),
Power Development Deptt.,
Government of J&K
Civil Secretariat,
Jammu-180001.
Dear Sir,

As you are aware that online monitoring of AT&C losses at 11KV feeder level is being carried out on National Power Portal (NPP) of MoP, enabling the Discos to identify high loss pockets and take requisite technical / administrative measures for reduction of the AT&C loss.

As per the data uploaded on the NPP for RAPDRP towns, following has been observed for your Discom:

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<tr>
<th>Report month</th>
<th>Oct'2017</th>
<th>Jan'2018</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>No. of 11KV Feeders with AT&amp;C loss &gt; 50%</td>
<td>179</td>
<td>140</td>
<td>Improvement observed</td>
</tr>
</tbody>
</table>

Additionally, 15 feeders are showing irrational/incomplete data in the last report.

Monthly highlights of data uploaded on NPP, wherein above exceptions are indicated, is being sent to the Discom regularly. You are requested to kindly review the status of high loss making 11KV feeders and direct the concerned officials to take corrective measures to reduce AT&C losses of the Discom.

Regards

Yours sincerely,

(Rajeev Sharma)

Sh.Shatrujeet Kapur
Chairman & Managing Director
Uttar Haryana Bijli Vitran Nigam Ltd.
C-16, Vidyut Sadan, Sec-6
Panchkula - 134 109.

8 MAR 2018
Dear Sir,

As you are aware that online monitoring of AT&C losses at 11KV feeder level is being carried out on National Power Portal (NPP) of MoP, enabling the Discos to identify high loss pockets and take requisite technical/administrative measures for reduction of the AT&C loss.

As per the data uploaded on the NPP for RAPDRP towns, following has been observed for your Discom:

<table>
<thead>
<tr>
<th>Report month</th>
<th>Oct'2017</th>
<th>Jan'2018</th>
<th>Remarks</th>
<th>Improvement</th>
</tr>
</thead>
<tbody>
<tr>
<td>No. of 11kV Feeders with AT&amp;C loss &gt; 50%</td>
<td>219</td>
<td>205</td>
<td>Marginal only</td>
<td></td>
</tr>
</tbody>
</table>

Additionally, 10 feeders are showing irrational/incomplete data in the last report.

Monthly highlights of data uploaded on NPP, wherein above exceptions are indicated, is being sent to the Discom regularly. You are requested to kindly review the status of high loss making 11KV feeders and direct the concerned officials to take corrective measures to reduce AT&C losses of the Discom.

Regards

Yours sincerely,

(Rajeev Sharma)

Sh.Shatruejjeet Kapur
Chairman & Managing Director
Dakshin Haryana Bijli Vitran Nigam Ltd.
Vidhyut Sadan, Vidhyut Nagar
Hisar-125 005
Dear Sir,

As you are aware that online monitoring of AT&C losses at 11KV feeder level is being carried out on National Power Portal (NPP) of MoP, enabling the Discoms to identify high loss pockets and take requisite technical / administrative measures for reduction of the AT&C loss.

As per the data uploaded on the NPP for RAPDRP towns, following has been observed for your Discom:

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<th>Report month</th>
<th>Sep'17</th>
<th>Dec'17</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>No. of 11KV Feeders with AT&amp;C loss &gt; 50%</td>
<td>04</td>
<td>04</td>
<td>No improvement</td>
</tr>
</tbody>
</table>

Additionally, 1 feeder is showing irrational/incomplete data in the last report.

Monthly highlights of data uploaded on NPP, wherein above exceptions are indicated, is being sent to the Discom regularly. You are requested to kindly review the status of high loss making 11KV feeders and direct the concerned officials to take corrective measures to reduce AT&C losses of the Discom.

Regards

Yours sincerely,

(Rajeev Sharma)

Sh. Rajesh Manjhu,
Managing Director,
Madhya Gujarat Vij Co. Ltd.
Vidyut Bhawan,
Race Course Road
Vadodara – 390 007
Dear Sir,

As you are aware that online monitoring of AT&C losses at 11KV feeder level is being carried out on National Power Portal (NPP) of MoP, enabling the Discos to identify high loss pockets and take requisite technical/administrative measures for reduction of the AT&C loss.

As per the data uploaded on the NPP for RAPDRP towns, following has been observed for your Discom:

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<tbody>
<tr>
<td>No. of 11kV Feeders</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>with AT&amp;C loss &gt; 50%</td>
<td></td>
<td>20</td>
<td>20</td>
<td>No improvement</td>
</tr>
</tbody>
</table>

Additionally, 3 feeders are showing irrational/incomplete data in the last report.

Monthly highlights of data uploaded on NPP, wherein above exceptions are indicated, is being sent to the Discom regularly. You are requested to kindly review the status of high loss making 11KV feeders and direct the concerned officials to take corrective measures to reduce AT&C losses of the Discom.

Regards

Yours sincerely,

(Rajeev Sharma)

Sh. J.J. Gandhi,
Managing Director
Paschim Gujarat Vij Co. Ltd.
Nana Mava Main Road,
Laxminagar, Rajkot-360004.
Dear Sir,

As you are aware that online monitoring of AT&C losses at 11KV feeder level is being carried out on National Power Portal (NPP) of MoP, enabling the Discoms to identify high loss pockets and take requisite technical/administrative measures for reduction of the AT&C loss.

As per the data uploaded on the NPP for RAPDRP towns, following has been observed for your Discom:

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<tbody>
<tr>
<td>No. of 11KV Feeders with AT&amp;C loss &gt; 50%</td>
<td>200</td>
<td>174</td>
<td>Improvement observed</td>
</tr>
</tbody>
</table>

Additionally, 85 feeders are showing irrational/incomplete data in the last report.

Monthly highlights of data uploaded on NPP, wherein above exceptions are indicated, is being sent to the Discom regularly. You are requested to kindly review the status of high loss making 11KV feeders and direct the concerned officials to take corrective measures to reduce AT&C losses of the Discom.

Regards

Yours sincerely,

(Rajeev Sharma)

Sh. Ankit Anand,
Managing Director,
Chhattisgarh State Power Distribution Co. Ltd.
Danganiya, P.O. Sunder Nagar,
Raipur-492013
Dear Sir,

As you are aware that online monitoring of AT&C losses at 11KV feeder level is being carried out on National Power Portal (NPP) of MoP, enabling the Discoms to identify high loss pockets and take requisite technical/administrative measures for reduction of the AT&C loss.

As per the data uploaded on the NPP for RAPDRP towns, following has been observed for your Discom:

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<tbody>
<tr>
<td>No. of 11KV Feeders with AT&amp;C loss &gt; 50%</td>
<td>100</td>
<td>131</td>
<td>High loss making feeders increased</td>
</tr>
</tbody>
</table>

Additionally, 5 feeders are showing irrational/incomplete data in the last report.

Monthly highlights of data uploaded on NPP, wherein above exceptions are indicated, is being sent to the Discom regularly. You are requested to kindly review the status of high loss making 11KV feeders and direct the concerned officials to take corrective measures to reduce AT&C losses of the Discom.

Regards,

Yours sincerely,
(Rajeev Sharma)

Sh. R. Lakshmanan
Managing Director,
South Bihar Power Distribution Company Ltd.
Vidyut Bhawan, Bailey Road
Patna-800 021
Dear Sir,

As you are aware that online monitoring of AT&C losses at 11KV feeder level is being carried out on National Power Portal (NPP) of MoP, enabling the Discoms to identify high loss pockets and take requisite technical/administrative measures for reduction of the AT&C loss.

As per the data uploaded on the NPP for RAPDRP towns, following has been observed for your Discom:

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<th>Nov'17</th>
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</tr>
</thead>
<tbody>
<tr>
<td>No. of 11kV Feeders with AT&amp;C loss &gt; 50%</td>
<td>02</td>
<td>71</td>
<td>High loss making feeders increased significantly</td>
</tr>
</tbody>
</table>

Additionally, 4 feeders are showing irrational/incomplete data in the last report.

Monthly highlights of data uploaded on NPP, wherein above exceptions are indicated, is being sent to the Discom regularly. You are requested to kindly review the status of high loss making 11KV feeders and direct the concerned officials to take corrective measures to reduce AT&C losses of the Discom.

Regards

Yours sincerely,

(Rajeev Sharma)

Sh. Puru Gupta
Managing Director
Assani Power Distribution Co. Ltd.
Biljun Bhawan
IV Floor, Paltan Bazar
Guwahati-781 001.
Dear Sir,

As you are aware that online monitoring of AT&C losses at 11KV feeder level is being carried out on National Power Portal (NPP) of MoP, enabling the Discoms to identify high loss pockets and take requisite technical /administrative measures for reduction of the AT&C loss.

As per the data uploaded on the NPP for RAPDRP towns, following has been observed for your Discom:

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<tbody>
<tr>
<td>No. of 11kV Feeders with AT&amp;C loss &gt; 50%</td>
<td>55</td>
<td>50</td>
<td>Marginal only improvement</td>
</tr>
</tbody>
</table>

Additionally, 3 feeders are showing irrational/incomplete data in the last report.

Monthly highlights of data uploaded on NPP, wherein above exceptions are indicated, is being sent to the Discom regularly. You are requested to kindly review the status of high loss making 11KV feeders and direct the concerned officials to take corrective measures to reduce AT&C losses of the Discom.

Regards

Yours sincerely,

(Rajeev Sharma)

Sh. Sandeep Kumar R. Pudukalikatti
Managing Director,
North Bihar Power Distribution Company Ltd.
Vidhyut Bhawan, Bailey Road
Patna-800 021
Dear Sir,

As you are aware that online monitoring of AT&C losses at 11KV feeder level is being carried out on National Power Portal (NPP) of MoP, enabling the Discoms to identify high loss pockets and take requisite technical / administrative measures for reduction of the AT&C loss.

As per the data uploaded on the NPP for RAPDRP towns, following has been observed for your Discom:

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<tbody>
<tr>
<td>No. of 11KV Feeders with AT&amp;C loss &gt; 50%</td>
<td>0</td>
<td>2</td>
<td>High loss making feeders increased</td>
</tr>
</tbody>
</table>

Monthly highlights of data uploaded on NPP, wherein above exceptions are indicated, is being sent to the Discom regularly. You are requested to kindly review the status of high loss making 11KV feeders and direct the concerned officials to take corrective measures to reduce AT&C losses of the Discom.

With warm regards,

Yours sincerely,

Sh. M.M. Nayak,
Chairman & Managing Director
AP Southern Power Dist. Co. Ltd.
Srinivasa Kalyana Mandapam Backside,
Tiruchanoor Road, Kesayana Gunta,
Thirupathi – 517 501

(Rajeev Sharma)