Summary Analysis - July 2017

Electricity Supply Monitoring Initiative (ESMI) is a program being implemented by Prayas (Energy Group). It aims to improve transparency and provide evidence based feedback about the quality of electricity supply. Under ESMI, specially designed, mobile data enabled monitors are being deployed at each location and supply quality data is published daily at watchyourpower.org. ESMI was selected as a finalist for Google Impact Challenge, India, 2013, given to NGOs using technology for social impact. It was launched in March 2015 and currently covers over 55 districts across India.

This report presents a summary analysis of supply quality data from 193 locations (52 Rural and 141 Urban) for July 2017. This analysis covers three main parameters of supply quality: i) no supply hours, ii) number of interruptions, and, iii) evening hours of supply. The analysis is carried out for mega cities, other cities and rural areas. See notes at the end for more details and explanation.

In July 2017

59% ESMI locations experienced outages for more than 15 hours
36% ESMI locations experienced more than 30 interruptions, each greater than 15 min
28% ESMI locations experienced average daily outage of 30 min or more during evening hours

Map showing current ESMI expanse at district level
## Supply Quality in Mega Cities - July 2017

### Average number of interuptions per location

<table>
<thead>
<tr>
<th>Megacity</th>
<th>ESMI locations</th>
<th>Short - 15 Minutes to 1 Hour</th>
<th>Long - 1 hour and more</th>
<th>Average no supply hours per location</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chandigarh</td>
<td>4</td>
<td>2</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Nagpur</td>
<td>4</td>
<td>2</td>
<td>1</td>
<td>3</td>
</tr>
<tr>
<td>Pune</td>
<td>5</td>
<td>3</td>
<td>2</td>
<td>5</td>
</tr>
<tr>
<td>Hyderabad</td>
<td>6</td>
<td>8</td>
<td>2</td>
<td>7</td>
</tr>
<tr>
<td>Bengaluru</td>
<td>7</td>
<td>10</td>
<td>4</td>
<td>13</td>
</tr>
<tr>
<td>Chennai</td>
<td>4</td>
<td>3</td>
<td>4</td>
<td>15</td>
</tr>
<tr>
<td>Kanpur</td>
<td>5</td>
<td>34</td>
<td>8</td>
<td>36</td>
</tr>
</tbody>
</table>

## Supply Quality in Other Cities - July 2017

### Average no of interruptions

<table>
<thead>
<tr>
<th>State</th>
<th>Towns covered</th>
<th>ESMI locations</th>
</tr>
</thead>
<tbody>
<tr>
<td>Madhya Pradesh</td>
<td>3</td>
<td>12</td>
</tr>
<tr>
<td>Maharashtra</td>
<td>12</td>
<td>27</td>
</tr>
<tr>
<td>Assam</td>
<td>1</td>
<td>10</td>
</tr>
<tr>
<td>Karnataka</td>
<td>4</td>
<td>7</td>
</tr>
<tr>
<td>Uttarakhand</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>Uttar Pradesh</td>
<td>8</td>
<td>20</td>
</tr>
<tr>
<td>Bihar</td>
<td>3</td>
<td>4</td>
</tr>
</tbody>
</table>

ID: AVGOMC170702
Supply Quality in Rural Areas - July 2017

Evening supply hours considered is between 5 p.m. to 11 p.m. and this analysis ignores upto 2 hours of total evening supply interruptions during the month.

ESMI Locations Receiving Entire Six Hours Of Evening Supply

ID: AVGGP170703

ESMI Locations

- Goa: 4 locations
- Maharashtra: 9 locations
- Madhya Pradesh: 5 locations
- Karnataka: 6 locations
- Uttar Pradesh: 15 locations
- Jharkhand: 5 locations

Average no supply hours per location

- Goa: 22 hours
- Maharashtra: 37 hours
- Madhya Pradesh: 181 hours
- Karnataka: 110 hours
- Uttar Pradesh: 233 hours
- Jharkhand: 330 hours

Notes:
- Analysis in this report covers locations with more than 90% data availability during the month.
- Urban locations are State Capitals, District Headquarters and Other Municipal Areas.
- Mega Cities are urban locations as defined by Central Electricity Authority (typically with population more than 20 lakh).
- Other cities are urban locations that are not mega cities.
- Rural areas are those governed by Gram Panchayats (village councils).
- Agricultural locations covered under ESMI are excluded from this analysis.
- Analysis, except evening hours of supply, consider interruptions of more than 15 minutes.

Electricity Supply Monitoring Initiative

www.watchyourpower.org
esmi@prayaspune.org

www.prayaspune.org/peg