

500KV DC power line summary of problems identified and reported for action.

Pole No.	Problem
1661	No Earthing
1662	No Earthing
1663	No Earthing
1672	No Earthing
1691	No Earthing
1692	No Earthing
1693	No Earthing
1694	No Earthing
1695	No Earthing
1696	No Earthing
1697	No Earthing
Total	11

Pole No.	Problem
1650	Three pole earthing cut
1652	One pole earthing cut
1653	one pole earthing cut
1654	One pole earthing cut
1656	Two pole earthing cut
1658	Two pole earthing cut
1659	Two pole earthing cut
1664	Two pole earthing cut
1680	Two pole earthing cut
1683	One pole earthing cut
1687	One pole earthing cut
1699	Two pole earthing cut
1713	Two pole earthing cut
1715	One pole earthing cut
Total	14

Pole No.	Problem
1648	Two insulators having nest
1650	Line bend
1653	Right side of the jumper clamp strong radiation
1678	(+) Right side (alephata side) clamp shorts radiation (80-100)
1680	(+) left side insulator (nest) is shorting radiation (80-100)
1685	(+) left side of insulator clamp short radiation (100)
1686	(+) v-shape insulater clamp short radiation (100)
1688	(+) left side V-slope clamp short radiation (80)
1712	(+) middle joint of insulator short radiation (100)
1719	(-) left side clamp short radiation (100)
Total	10