

FACTORY ACCEPTANCE TEST REPORT

Subject: Inspection of 132KV Single Circuit Suspension and Tension Poles at Valmont structures Pvt. Ltd.
Indapur, Pune.

End Client: Maharashtra State Electricity company Limited.(MSETCL)

Customer: M/s. Rahul Agencies, Nashik

Date of Inspection: 22nd June 2024.

Material offered for Inspection – Details are as below.

Sr. No.	Material Details- Galvanized Monopole with Cage Assembly	Qty (Nos.)
1	132KV S/C TL. 28.0M AGH, SUSPENSION POLE "PA(0-2D)+0M_EXT" 4U1028NGXS.	04
2	132KV S/C TL. 31.0M AGH, SUSPENSION POLE "PA(0-2D)+3M_EXT" 4U1029NGXS.	04
3	132KV S/C TL. 34.0M AGH, SUSPENSION POLE "PA(0-2D)+6M_EXT" 4U1030NGXS	01
4	132KV S/C TL. 37.0M AGH, SUSPENSION POLE "PA(0-2D)+9M_EXT" 4U1031NGXS.	01
5	132KV S/C TL. 30.8M AGH, TENSION POLE "Q+3M_EXT(2-15D)." 4U1033NGXS.	05
6	132KV S/C TL. 33.8M AGH, TENSION POLE "Q+6M_EXT(2-15D)." 4U1034NGXS.	01
7	132KV S/C TL. 30.85M AGH, TENSION POLE "S(30-60D)/DE+3M_EXT." 4U1036NGXS.	03
8	132KV S/C TL. 33.85M AGH, TENSION POLE "DE(60-90D)/DE+6M_EXT." 4U1040NGXS.	02

Reference of Inspection: The inspection of above monopoles & Cage assembly (foundation accessories) has been carried as per approved drawing,

- a) Visual inspection carried out of monopoles, cross arms, cage assembly and found satisfactory.
- b) Dimensional Inspection of monopoles, template, anchor plate & foundation bolt carried out as per approved drawing and found in order.
- c) Galvanizing coating inspection of monopoles carried out and found in order.
- d) Internal routine inspection reports & raw material test Certificates attached with FAT report.

Remark: Based on the above inspection, material is cleared for Dispatch.

Members Present:

1) Mr. Avinash Rathod, Addl. Executive Engineer, MSETCL - CSN



2) Mr. Roshan Sirsat, Project Engineer, M/s. Rahul Agencies, Nashik



3) Mr. Anil Mhaske, Sr. Engineer – Quality, VSPL, India.

