

DETAILS OF CONTRACTS AWARDED DURING THE MONTH OF JANUARY - 2026 (ENGINEERING DEPARTMENT)

Tender Number	Item / Nature of work	Mode of Tender Enquiry	Date of Publication	Type of Bidding (Single / Two Bid System)	Last date of receipt of tender	No. of tenders recd.	Nos. and names of parties qualified after technical evaluation	Nos. and names of parties not qualified after technical evaluation	Whether contract awarded to lowest tenderer / evaluation L1	Contract Nos & Date	Name of Contractor	Value of Contract (Rs.)	Scheduled date of completion
1	2	3	4	5	6	7	8	9	10	11	12	13	14
KR/W/1/58/2025/19	Carrying out through USFD testing of running rails, welds including level crossings, lead portion of points and crossings and scabbed rail testing of all types of Rails by NBC (Need based concept) method under traffic conditions as per provisions of IR's USFD manual and specifications for Ultrasonic Testing of Rails and Welds with latest correction slips and related instructions, duly marking defects, submission of daily reports and storing back up data as specified and directed with Contractor's USFD machine in Senior Regional Engineer, Karwar region between	Open Tender	02/12/2025	Single Bid System	24/12/2025	4	1 Phooltas Technologies Private Limited 2 Paras Electronics 3 Nagory Innovative Arts Private Ltd 4 Industrial Xray and Allied Radiographers Private Limited	NIL	Yes	Corporate Office- Engineering/ KR/W/1/58/2025/19/0098 3040149880 dated 29/01/2026	Paras Electronics	2,41,83,982/- excluding GST	28/01/2028

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	Km 378/100 to 739/760. The SRT/DRT machine should have minimum of 9 probes (including 37 degree forward/backward probe) with B-scan facility for detecting bolt hole cracks.												

Last Updated on 31-01-2026