

R.S. INFRAPROJECTS PVT. LTD.

(An ISO 9001 : 2008 Certified Company)
Corporate Office : B-133, Sector-2, Noida-201 301
Tel : 0120-4779800, Fax 0120-47789001
E-mail : projects@rsinfra.in pylone@airtelmail.in



Ref: RSIPPL/MPPTCL/TR-61/002/Resubmission

Dated-09.04.2019

The Executive Engineer (EHTC)
Madhya Pradesh Power Transmission Co. Ltd.
Division - II, Jabalpur

Ref: Order No. 04-01/TR-61/2018/TK-VII/11544, Dated- 25 JAN 2019.

Reg: Resubmission of Route alignment report of 132kv Mandla to Bichhiya Transmission Line under TR-61 Project.

Dear Sir,
In the continuation of our Letter No- RSIPPL/MPPTCL/TR-61/002, Dated- 01.03.2019 and with reference to above Subject, We are herewith resubmitting the three alternative routes of 132kv Mandla to Bichhiya Transmission line. Detail of all the three alternate routes is given below-

Route Name		Route Length(km)	Forest (km)
Route 1	Route 1A	43.705	3.5
	Route 1B	43.18	4.72
Route 2		40.796	12.625
Route 3		46.831	9.254

As earlier, we had recommended Route 1B (marked as Route 1 in our earlier submission) for your kind approval but after discussion with your officials a new route is being suggested by him and we worked also on the same route and marked as Route 1A here. As per site situation, Route-1A covered less forest area in comparison of Route 1B but an under construction building structure is coming between AP-28 and AP-29 in this route and due to this, there is horizontal clearance problem occurred with 765kv transmission line. We met the owner of this construction with your officials three times and try to resolve the matter but till date no result found. So we are herewith submitting best possible alternatives routes and as per site situation recommended Route 1B for your kind approval. So this is requested to you please decide the route as soon as possible and provide your kind approval at earliest so that we can start next activity at the site.

Thanking You

For R S Infraprojects Pvt Ltd

for Amit Kr. Pandey



Attachment- 1: 5set of Route alignment on Toposheet.
2- 5set of Angle schedule.



BETTER ENGINEERING - LOWER COST

Turukey Engineering Manufacture & Construction of Power Lines Switchvards & Microware Towers