

**L-2 Schedule**  
**Delivery Schedule for Supply of Tower, Bolt-Nuts and OPGW**

Supply, Erection, Testing & Commissioning of ILO of both circuits of 220kV D/C Virangam - Nemo Line at 220kV Khorai Substation through D/C and M/C towers with AL59 Conductor (Equivalent weight of ACSR Zebra) with 48F OPGW Cable having route length of 0.996km under Surendranagar circle on turnkey basis  
 Line Erection Work (Locations - 8 Nos of Tower), line length 0.996 km, Conductor Supply : in Scope of GETCO, OPGW Supply: 0.996 km (48Fibers considered)(in Scope of agency)

Erection Schedule									
Activities	1	2	3	4	5	6	7	8	9
Months									
Check Survey & Profile Approval									
KM	0.996								
Foundation									
Location		2	2	2	2				
Tower Erection									
Location			2	2	2	2			
Stringing of conductor									
KM				0.25	0.25	0.25	0.246		
Stringing of OPGW									
KM				0.25	0.25	0.25	0.246	0.246	
Testing & Commissioning									
Day									30 Days
Supply Schedule									
Activities	1	2	3	4	5	6	7	8	9
Months									
Stub Supply with Bolt-Nuts									
Nos	2	2	2	2					
Tower Supply with Bolt-Nuts									
Nos		2	2	2	2				
OPGW Supply									
KM				0.25	0.25	0.25	0.246		

Note : 1. The time line considered for Project completion is including consideration of monsoon period of that particular timeline period.

- Starting of Work execution from 1st month shown this L-2 Schedule is considered from actual date of commencement of work.
- Conductor supply is in Scope of GETCO & OPGW (48 Fibers considered) to be Supply by Agency as per Project dept. mail.
- Tower materials & Nut Bolt supply to be consider as per requirement in nos. of locations instead of MT. contractor have to supply tower material & Nut bolts according to no. of locations.
- Completion period is taken 09 Months as per project dept. mail

EE (PMG)

I/C ACE (Corporate Affairs)