

PROGRESS OF ONGOING WORKS DATED 25.03.2021

Woks completed upto March-2021



Sr. No	Name Of the Project	Scope of Work	Total Cost (Million PKR)	Remarks / Benefits
1	132kV Grid Station Doulatpur	01 No. Line Bay	12.054	In-order to enhance the security of Supply and reduction in tripping / outages
2	132kV Grid Station Nooriabad	(Augmentation) 10/13MVA with 20/26MVA P.TF	55.756	To cope the future load growth of the respective areas.

Ongoing Works - Completion Schedule upto June-2021



Sr. No	Name Of the Project	Scope of Work	Total Cost (Million PKR)	Remarks / Benefits
3	132KV G/S Sakhi Wahab Hussain Near Sabzi Mandi	(New) 2x40MVA, T/Bay, 02 No. L/Bays, 01 No. P.T Bay	376.832	This grid station will give relief to 220/132kV grid station Hala Road and to cope the future load growth.
4	132KV T/Line Feed for Sakhi Wahab Grid Station (in/out from NTPS – Hala Road T/Line (New)	24 No. Locations 3.14KM T/Line (In/out from 132KV N.T.P.S Hala Road	104.321	
5	132kV grid station Kotri	(Extension) 1x10/13MVA Transformer Bay	43.141	To cope the future load growth of the respective areas.
6	132kV grid station Golarchi	(Extension) 1x10/13MVA Transformer Bay	50.46	

Ongoing Works - Completion Schedule upto June-2021



Sr. No	Name Of the Project	Scope of Work	Total Cost (Million PKR)	Remarks / Benefits
7	132kV Thatta - Sujawal T/L (Diversion work)	Diversion from Loc 29 to Thatta Grid Station (32 Loc. and 7.5 Km on Cairo Conductor)	200.605	In-order to enhance the security of Supply and reduction in tripping / outages and continuity of transmission network
8	132KV Grid Station Latifabad	(Extension) 1x10/13MVA Transformer Bay	48.349	To cope the future load growth of respective areas, the different works at different grid stations have been proposed, as mentioned against each.
9	132KV Grid Station Mirpurkhas	(Conversion of ISO Bay into Line Bay)	12.324	In-order to enhance the security of Supply and reduction in tripping / outages.
10	132KV Grid Station Samaro	(Conversion of ISO Bay into Line Bay)	12.452	

Ongoing Works - Completion Schedule upto September-2021



Sr. No	Name Of the Project	Scope of Work	Total Cost (Million PKR)	Remarks / Benefits
11	66KV Grid Station Kadhan	Extension (10/13MVA Power Transformer)	43.343	To cope the future load growth of respective areas, the different works at different grid stations have been proposed, as mentioned against each.
12	132kV Grid Station Shahpur Chakar	(Conversion of 02Nos. ISO Bays into Line Bays)	27.779	In-order to enhance the security of Supply and reduction in tripping / outages.
13	132kV Grid Station Sultanabad	(Conversion of ISO Bay into Line Bay)	12.421	