

HYDERABAD ELECTRIC SUPPLY COMPANY



HESCO

PROGRESS OF ONGOING WORKS

DATED 25.03.2021

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. In-order to enhance the security of Supply and reduction in tripping / outages.
12	132kV Grid Station Shahpur Chakar	(Conversion of 02Nos. ISO Bays into Line Bays)	27.779	
13	132kV Grid Station Sultanabad	(Conversion of ISO Bay into Line Bay)	12.421	