## **Techno Economic Viability**

Sr. No.	Project Details
1	TEV Study for cost overrun of Doubling (with Route Electrification) of Palanpur-Samakhiali section (Km 301) and Route Electrification of 1-Line on Samakhiali – Gandhidham Section in the State of Gujarat.
2	TEV Study for Develop, maintain and manage the project of "upgradation of Existing Two-lane Carriageway to four Lane divided Carriageway from Ch. 94+330, Junction with existing NH-56 (Km.414.646) in Jabugam Village in Bodeli Taluka to Ch. 132+320 (Existing Km. 454.500) in Dhamasiya Village in Naswadi Taluka (Length 38.290Km) Section of NH56 in the state of Gujarat on HAM"
3	TEV Study for setting up100 MWac Solar PV Project in the state of Rajasthan
4	TEV Study for setting up EV Charging Stations across major cities like <b>Delhi</b> , <b>Mumbai</b> , and <b>Bengaluru</b> .
5	TEV Study for setting up manufacturing of Auto Component plant in Jhajar
6	TEV Study for setting up proposed SMS (Steel Melting Shop) Plant for production of MS Billet with capacity of 350000 MTPA in the state of Bihar
7	TEV Study for setting up Equipment manufacturing (sheet metal press dies, checking fixtures, and forge hinges) plant in the State of Haryana
8	TEV Study for setting up proposed Seamless Pipe and expansion in existing pipe manufacturing project in the state of Gujarat.
9	TEV Study for development of Sewage Treatment Plants (STPs) aggregating to 192 million litres per day (MLD) under Namami Gange programme on Hybrid Annuity Model (HAM) in the State of Jharkhand.
10	TEV Study for Battery Energy Storage System (BESS) in the State of Rajasthan
11	TEV Study setting up Phase – II of Technologically Assisted Poultry Layer Farm in the state of Punjab.