Accounts receivables

Particulars (Rs. Crore)	Q1FY23	Q1FY22
Trade Receivables	7,065	7,336
Contract Assets	26,837	23,550
Total	33,903	30,885

Category	Central Utilities	State Utilities	Private Sector	Exports
Share, % (Q1FY23)	36%	42%	15%	7%

Provisions

Particulars (Rs. Crore)	Q1FY23	Q1FY22
Creation	258	140
Withdrawal	-535	-333
Write off	73	8
Net Provisions	-204	-185



Notable successes

- BHEL equipment enabled record power transmission of 6 GW over recently commissioned ±800 kV, 6 GW Ultra High Voltage Direct Current (UHVDC) link between Western Region grid and Southern Region grid
- BHEL commissioned '22 MW Floating Solar Power Project' at NTPC Kayamkulam which has been inaugurated in online mode by Shri K. Krishnankutty, Hon'ble Minister for Electricity, Govt. of Kerala, in the presence of Adv. A.M. Ariff, Hon'ble Member of Parliament.
- Commissioned 'India's largest floating Solar PV plant rated 100
 MW' at NTPC Ramagundam' in Telangana, dedicated to the nation by Hon'ble Prime Minister Shri Narendra Modi (30th July 2022)
- Some of the other Awards/ Recognition to BHEL:
 - 'Star Performer for 2018-19' in the product group: Project Exports—'Large Enterprise' at the 51st EEPC India National Awards.
 - Award for 'Highest procurement in number of orders on GeM in FY 21-22'
 - Award for Excellence in Manufacturing of 'Advanced Electric Components' for Railways at 3rd edition of 'Rail Analysis Innovation and Excellence Summit 2022'
 - **SKOCH 'Order of Merit' Awards** for the projects 'Technology Deployment for Learning & Development' and 'Pressure Vacuum Swing Adsorption (PVSA) Based MO2 Plant'.



R&D, Innovation

- Completed design of Vacuum belt filter system (32 TPH) and its control & Instrumentation (C&I) as part of in-house development of Gypsum Dewatering System (GDS), for Flue Gas Desulphurization (FGD) applications a significant step towards Aatmanirbhar Bharat
- Completed hydraulic design of Slurry Recirculation
 Pump for Flue Gas Desulphurization (FGD) of 5x800
 MW Yadadri TPP
- Completed dynamic simulation study of flexible operations on 800 MW Turbine & regenerative cycle equipment. This will enable BHEL to optimise its solutions to customers for load cycling / flexible operation of Thermal Power Plants



shareholderquery@bhel.in AA:CSM:56::04082022