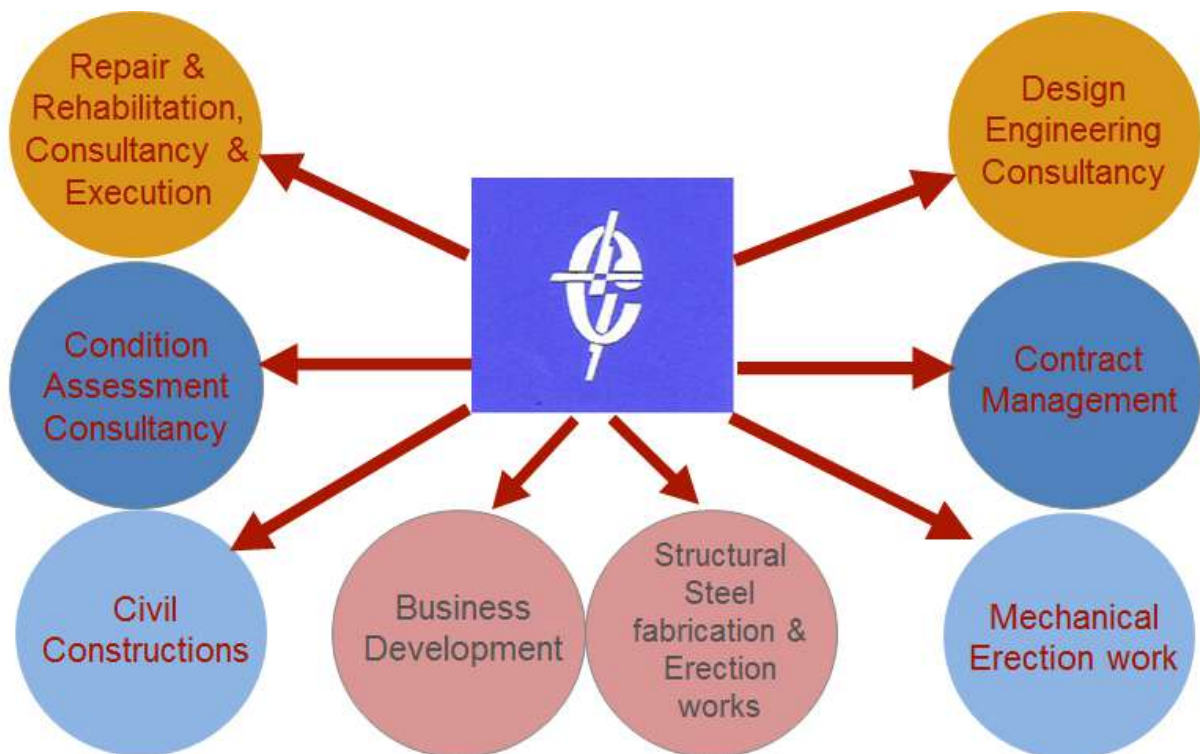


SARDIP GROUP OF COMPANIES

Sardip Group of Engineers have three companies under its fold

- Sardip Consulting Engineers (SCE)
- Sardip Consulting Engineers Private Ltd. (SCEPL)
- Sardip Construction Engineers Private Ltd. (SARCON)

SCE was founded in 2003 as a Partnership Company with major thrust initially in Engineering consultancy business. Initiated with Survey, Geotechnical Investigation work and Civil Engineering consultancy businesses in the fields of Buildings, Bridges and Industrial structures, the group have entered into the business of Condition survey of Buildings, Roads, Bridges and Industrial Structures, execution of Repair and Rehabilitation work, Civil Construction work as well in later years. The group possesses vast experience in the Consultancy of Road, Bridge and Industrial sector.



HEAD OFFICE :

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A Growing Engineering Consultancy & Construction Group of Companies	
Civil, Structural & Foundation Engineering	<ul style="list-style-type: none"> • Survey • Geotechnical Investigation • Non Destructive Tests on Concrete and Steel structure • Engineering Design & Drawings for Thermal, Solar & Hydro Power Plants, High Rise Buildings • Infrastructure Projects viz, Roads & Bridges, Industrial structures • Concept to Commissioning of Cement Plants
Mechanical & Electrical Engineering	<ul style="list-style-type: none"> • Material Handling & Conveying System • Cement Plants • Solar & Hydel Plants • Ventilation & Air conditioning
Architecture & Town Planning	<ul style="list-style-type: none"> • Planning, Buildings & Structures, • Plumbing & Sanitary Work
Environmental Engineering	<ul style="list-style-type: none"> • WTPs & STPs
Repair and Rehabilitation Execution Services	<ul style="list-style-type: none"> • Bridges, Buildings, Power/ Oil /Cement Industries
Client Base:	
Condition Survey, Material Testing, Retrofitting schemes and Rehabilitation work	ACC, Ambuja Cement, HCC, NHAI, Bridge & Roof, Simplex, PWD, LIC, Sail, RBI, IOCL, Gardenreach Ship Builders, Usha Martin, NTPC, Haldia Petro Chemicals, WB Housing Board, NE BHEL, IRCON, AAI, Pendent Cement, Makintosh Burn, HIDCO, Crescent Power.
Design Engineering and Preparation of Detail Drawings	ITDC, WBPWD, IRCON, Brahmaputra Consortium, AAI, BHEL, HRBC, Howe India, Various SEBS, Adani Power, NTPC, Lanco Power, Vesuvius India Ltd.
Field Survey & Geotechnical Investigation	L&T, Adani Road Transport Ltd., Ashoka Buildcon Ltd., McNally Bharat, CES, ICT, Gherzi Eastern, AAI, MES, NBCC, ONGC, WB Housing Board, Gammon India.
SCE has in house design engineering team, up to date software's, laboratory etc. to undertake consultancy works in the fields of Architecture, Town Planning, Multi storied Buildings, Roads & Bridges, Tall Chimneys & Silos, Solar PV Plants, Thermal & Hydro power Projects, Cement Plants. SCE has in house set up to undertake condition Survey and distress Analysis through Non Destructive Testing (NDT). SCE has plants & equipment for execution of Repair, Rehabilitation and Retrofitting work as well as Civil Construction Work.	



Survey Work for Construction of Garden Reach Flyover Kolkata

Hauz Tower Complex, Kolkata



SCEPL & SARCON is studded with very reputed & experienced personnel from renewable and non renewable power industries and are expanding their businesses in these fields with particular thrust on renewable energies. The organisation boasts of personnel who have had hands on experience of installing around 120 MW solar PV plants on EPC basis and standardising

3 X 25 MW Solar PV Plants, Mahagenco

SCE has been awarded a number of jobs in the field of repair and rehabilitation in various plants of ACC and Ambuja Cements.

Repaired Cement Silos: ACC Chanda



Repaired Clinker Silo : ACC Chanda

NDT Test in progress





SCE has designed & detailed the conveying structures for Chettinad & Krishnapatnam Port. These include entire conveying gallery and Transfer towers.

Conveyor Gallery & Trestles for Krishnapatnam, &Chettinad Port

SCE was critically involved in finalisation of Mechanical General Arrangement and then structural design & detailing of Wagon loading & Truck loading stations for Chettinad port.

Wagon Loading Station:Chettinad port



SCE has a wide Vendor base to undertake industrial Projects on ENC basis

Erection of steel tank completed



PHOTOGRAPHS OF DIFFERENT EXECUTED WORKS

