

ANNUAL REPORT 2004 - 2005

REPORTJUNCTION.COM

REPORTJUNCTION.COM



OUR MISSION

To constantly evolve. To continuously grow. To go beyond boundaries and explore new horizons. To scale new heights and create new benchmarks. To become a global leader in the infrastructure sector and to establish leadership in the consumer and financial sectors by :

- ▶ Offering world class quality product and services.
- ▶ Total involvement of our people.
- ▶ Entering into strategic alliance.
- ▶ Providing total customer satisfaction.
- ▶ Nurturing relationship with our associates.

P.C. Sethi

Chairman Emeritus

where **ideas** > money
and **passion** is
bigger than **profits**, where
teamwork is more important
than **individual** brilliance
and every **roadblock**
is seen as an **inspiration** to
discover a new **idea** !

Report  Junction.com



WATER

water treatment plants
pumping stations
cross country pipelines
overhead reservoirs
distribution system

POWER

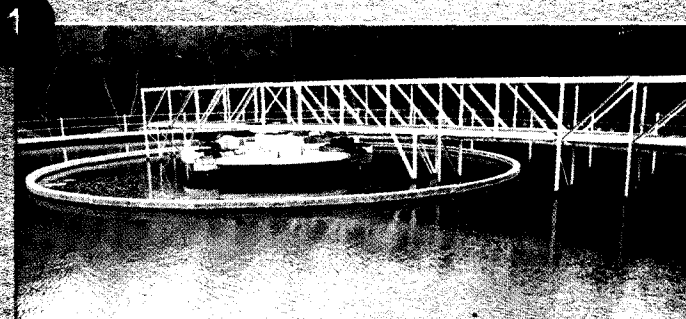
hydro power
wind power

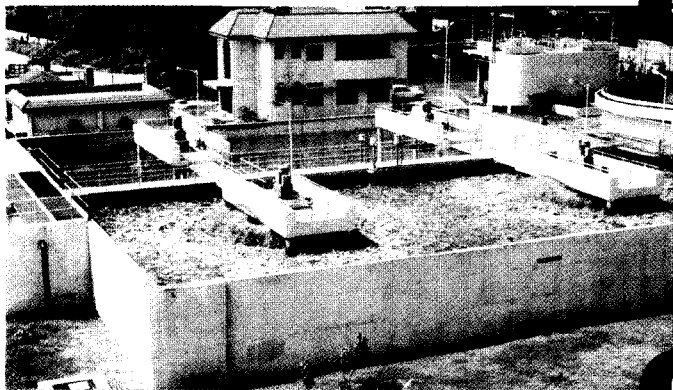
ELECTRICAL DISTRIBUTION

switchyards
rural electrification
transmission & distribution
earthing, lighting & cabling

INFRASTRUCTURE

bridges
roads and highways
industrial construction





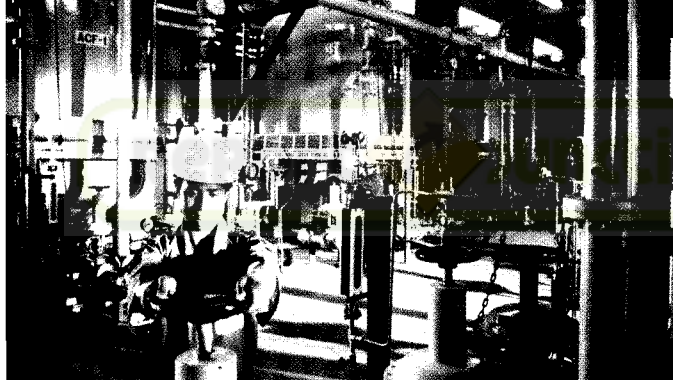
ENVIRONMENTAL

sewage treatment plant
effluent treatment plant
solid waste management



ENGINEERING

domain expertise
end-to-end solutions
full scalability
wider choices



OPERATION & MAINTENANCE

complete
operation and maintenance
of the project



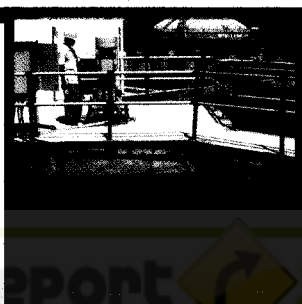
TURNKEY SOLUTIONS

single-source responsibility
multi-stream expertise
superior engineering
quality assurance
cost effectiveness

**LAKHSMANPUR
WATER SUPPLY SCHEME
AT WEST BENGAL**



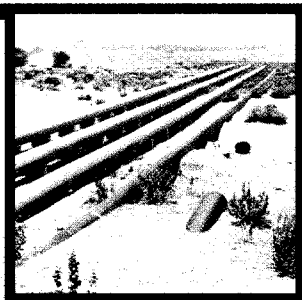
**COMBINED EFFLUENT
TREATMENT PLANT AT
OKHLA INDUSTRIAL AREA
IN NEW DELHI**



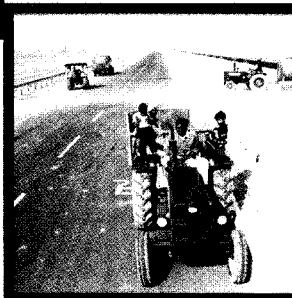
**WIND POWER
PROJECT
IN TAMIL NADU**



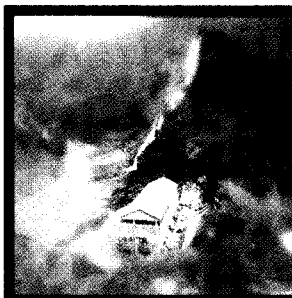
**RAJIV GANDHI LIFT
CANAL WATER SUPPLY
PROJECT (PHASE II)
IN RAJASTHAN**



**INFRASTRUCTURE
WORKS IN UDYOG VIHAR
AT BAWANA, NEW DELHI**



**NURANANG
HYDRO ELECTRIC PLANT
AT ARUNACHAL PRADESH**



**CAUVERY
WATER SUPPLY SCHEME
AT BANGALORE**



**SWITCHYARD AND
PUMPING STATIONS AT
DHARNASAR IN
RAJASTHAN**



***Signature
projects***

Celebrating more than two decades of nation building !

ANDHRA PRADESH

1. Sripadasagar make-up water supply project
2. Tirupati Devasthanams pipeline project

ARUNACHAL PRADESH

3. Nuranang Hydel Power Project

ASSAM

4. Zoo Road Water Supply Scheme
5. Jorhat water supply scheme
6. Goalpara water supply scheme
7. Raw Water Treatment Plant for IIT, Guwahati
8. Greater Diphu Water Supply Scheme
9. Electric sub-station for Jorhat TV studio

BIHAR

10. Gaya circle power T & D revamp project
11. Purnea circle power T & D revamp project
12. New sub-stations work for PESU (East) circle in Patna
13. Rural Electrification Project in Rohtas and Kaimur

CHHATISGARH

14. Korba (W) water supply scheme
15. Gevra project for supply and laying of steel hume pipes

DELHI

16. Geeta Colony Water Supply Project
17. Clear Water Pumping Station at Haiderpur
18. Delhi Cantonment clear water booster pumping station
19. Rohini booster pumping station
20. Model Town Clear Water Pumping Station
21. Bawana Clear Water Pumping Station
22. Piragarhi Pumping Station
23. Dwarka Sewage Pumping Station
24. Okhla sewage treatment plant
25. Shalimarbagh Sewage Pumping Station
26. Yamuna Vihar Effluent pumping Station
27. Combined Effluent Treatment Plant at Okhla
28. Combined Effluent Treatment Plant at Nairana
29. Combined Effluent Treatment Plant at Lawrence Road Industrial Area.
30. Combined Effluent Treatment Plant at Udyog Vihar, Bawana
- 31: Infrastructure work for Udyog Vihar, Bawana
32. Noida - Greater Noida Expressway project

GUJARAT

33. Saurashtra Water Supply Project

HARYANA

34. Gurgaon Sewage Pumping Station
35. Faridabad Sewage Pumping Station

HIMACHAL PRADESH

36. Hydel plants at Binwa, Iqu, Neogal, Awa and Luni

JAMMU & KASHMIR

37. Srinagar pumping station

JHARKHAND

38. Jamshedpur circle power transmission & distribution revamp project

KARNATAKA

39. Cauvery Water Supply Scheme
40. Chamrajnagar Water Supply Scheme
41. Devangere comprehensive water supply scheme
42. Mysore water supply scheme
43. Chennapatna pumping station
44. Sewage Treatment Plant at Yelahanka
45. Sewage Treatment Plant at Mysore
46. Hanumansagar Wind Farm
47. Nanjapura Lift Irrigation Scheme
48. Kabini Hydel Power Project
49. Power T&D work for Bangalore Electric Supply Company

MADHYA PRADESH

50. Kathora Water Supply Scheme
51. Kolar Pipeline Augmentation Project
52. Bhopal pipeline project

MAHARASHTRA

53. Khura Vadoda Water Supply Scheme
54. Prakasha Barrage - Burai Dam Water Supply Scheme
55. Tembhu Water Supply Scheme
56. Shirbhavi Water Supply Scheme
57. Langharpur Water Supply Scheme
58. Hole Water Supply Scheme
59. Lasangaon & Vinchur Water Supply Scheme
60. Vijaydurg Water Supply Scheme
61. Latori, Amgaon & Kholgarh Water Supply Scheme
62. Jihekatapur Water Supply Scheme
63. Urmodi Water Supply Scheme
64. Bhagada Water Supply Scheme
65. Widening and strengthening of Western Express Highway Airport Junction to Andheri Flyover

MANIPUR

66. Electric sub-station for Imphal TV studio

MEGHALAYA

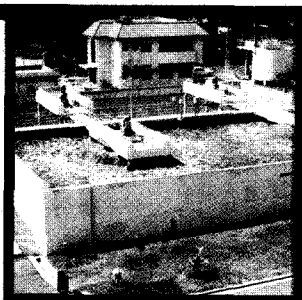
67. Electric sub-stations for Shillong and Tura TV studios

MIZORAM

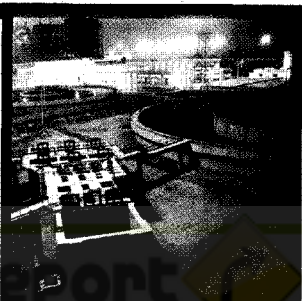
68. Greater Lunglei water supply scheme
69. Greater Aizawl water supply scheme
70. Electrical Sub - station in Aizawl TV studio

Subhash Projects And Marketing Limited has been associated with infrastructure engineering projects in india for more than two decades.

**YELAHANKA PRIMARY
AND TERTIARY SEWAGE
TREATMENT PLANT
AT BANGALORE**



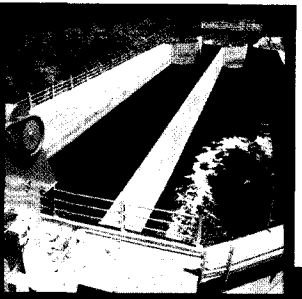
**BAKRESWAR THERMAL
POWER PROJECT
AT WEST BENGAL**



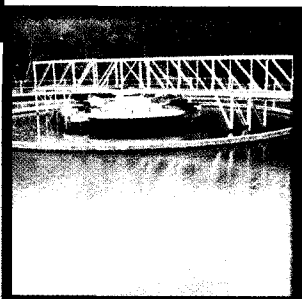
**KABINI
HYDEL POWER PROJECT
IN BANGALORE**



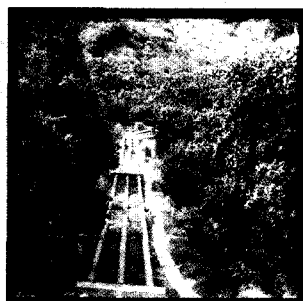
**MYSORE SEWAGE
TREATMENT PLANT
IN KARNATAKA**



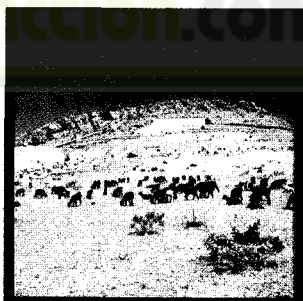
**CHAMRAJNAGAR
WATER SUPPLY SCHEME
AT KARNATAKA**



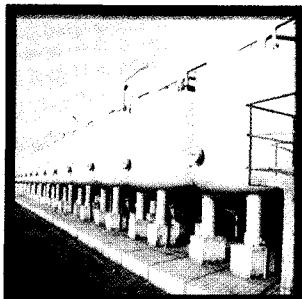
**GREATER LUNGLEI
WATER SUPPLY SCHEME
IN MIZORAM**



**DAVANGERE
WATER SUPPLY SCHEME
IN KARNATAKA**



**OKHALA COMBINED
EFFLUENT TREATMENT
PLANT IN DELHI**



***Signature
projects***

NAGALAND

71. Electric sub-station for Kohima TV studio

ORISSA

72. Water supply System for Paradip Port
Coal Handling Project

PUNJAB

73. Augmentation of Chandigarh Water Supply Scheme
74. Construction of Phagwara bye-pass
75. Widening & strengthening of Ropar-Balachaur Road

RAJASTHAN

76. Churu Pipeline Project
77. Rajiv Gandhi Lift Canal (Phase – II)
Water Supply Project
78. Bisalpur water supply project
79. Ramganjmandi-Pachpahar drinking water supply project
80. Khanpur drinking water supply project
81. Dharnasar Pumping Station Project

SIKKIM

82. Electro-Mechanical work for double stage
pumping station at Namchi

TAMIL NADU

83. Water supply scheme for Mylapore zone in Chennai
84. Patel Nagar water distribution station in Chennai
85. Palayamkottai pumping station
86. Effluent conveyance, pipeline project for Chennai
87. Ayanarathur, Muppandal and Kayathar Wind Farms
88. Poolvadi Wind Farm
89. Vadacankulam Wind Farm
90. Udumalpet Wind Farm

TRIPURA

91. Sub-station for TV transmitter at Agartala

UTTARANCHAL

92. Three mini hydel power plants at Naitwar under Rupin
Hydro Electric Project

UTTAR PRADESH

93. E & M work for Lucknow Water Treatment Plant
94. Ghaziabad Clear Water Pumping Station
95. Jhansi Water Supply Scheme
96. Agra Water Supply Scheme
97. Sewage Pumping Station at Agra
98. Moradabad power T & D revamp project
99. Firozabad & Mainpuri Rural Electrification Project
100. Renovation and Modernization of Sub - Station at
Moradabad

WEST BENGAL

101. Water intake & plant water systems package for
Bakreswar Thermal Power Station
102. Make-up water system package for
Santalidih Thermal Power Station
103. Lakhsmanpur Water Supply Scheme
104. Lake Town Surface Water Supply Scheme
105. Salt Lake Water Supply Scheme
106. North Howrah underground sewage lifting station
107. Underground raw sewage main pumping station
at South Suburban (East)
108. Burdwan circle power T & D revamp project
109. East Medinipur Rural Electrification Project
110. Jalpaiguri circle power T & D revamp project
111. Construction of new sub-stations at Namkhana,
Serakol and Bhasa
112. Renovation & Modernisation of Sub-Stations
in 24 Parganas (S) Circle
113. Renovation & Modernisation and construction of
sub-stations in Howrah Circle
114. Renovation & Modernisation of Sub-Stations in
Bidhannagar Circle
115. Renovation and strengthening of existing LT lines
and LT phase in Siliguri

CONTENTS

CELEBRATING MORE THAN TWO DECADES

OF NATION BUILDING	V
MESSAGE FROM THE CHAIRMAN	VII
KEY FIGURES	XXII
COMPANY INFORMATION	XXIII
DIRECTORS' REPORT	2
MANAGEMENT DISCUSSION AND ANALYSIS	4
CORPORATE GOVERNANCE	6
AUDITORS' REPORT	12
ACCOUNTS	16
STATEMENT U/S 212	33
CONSOLIDATED ACCOUNTS	34
SUBSIDIARY COMPANIES	51



Intake Structure and Structural Bridge
conveying Raw Water pipe over Utala River at Laksmampur
for Raghunathpur Water Supply Project, West Bengal.

