Consultancy in Healthcare and Social Sectors



ह. स. कं. क. **HSCC** Consultancy in Healthcare and Social Sectors

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Baseline Surveys & Economic Studies; **Epidemiological** Surveys; Systems Planning Conceptual Studies & Management Consultancy Feasibility Studies; Restructuring/ Reorganisation Studies; Evaluation Studies;

Conceptual Designs; Basic Design; Architectural Design/Plans; Engineering Designs; Equipment Planning; Waste Management; Design Co-ordination;

Project Planning including Selection of Contractors & **Project Management**

Renovation/Rehabilitation Modernisation/ Upgradation Expansion Productivity/ Efficiency Improvement

HSCC India Ltd. Procurement Logistics & Installation Award of Work; Project Monitoring; Quality Control; Construction Supervision; Contract Administration; Financial Control;

Drugs & Pharmaceuticals; Medical Equipment; Other Equipment; Communication Systems; Appliances, Furniture & Fixtures;

Health MIS System Integration

Transportation Clearing & Forwarding; Site Delivery Installation Testing & Commissioning Training

Conceptual Studies & Management Consultancy

Baseline Surveys & Economic Studies; Epidemiological Surveys; Systems Planning Feasibility Studies; Restructuring/ Reorganisation Studies;

Evaluation Studies;

Engineering Studies

Renovation/ Rehabilitation

Modernisation/ Upgradation
Expansion
Productivity/ Efficiency
Improvement

Facility Design

Conceptual Designs;
Basic Design;
Architectural Design/Plans;
Engineering Designs;
Equipment Planning;
Waste Management;
Design Co-ordination;

HSCC India Ltd.

Logistics & Installation

Transportation
Clearing & Forwarding;
Site Delivery
Installation
Testing & Commissioning
Training

Project Management

Project Planning including Selection of Contractors & Award of Work; Project Monitoring; Quality Control; Construction Supervision; Contract Administration; Financial Control;

IT

Health MIS System Integration

Procurement

Drugs & Pharmaceuticals; Medical Equipment; Other Equipment; Communication Systems; Appliances, Furniture & Fixtures;





Set up in 1983 with an authorised capital of Rs. 20 million, HSCC is one of the few organisation in south East Asia, rendering comprehensive range of professional consultancy services in health-care and other social sectors, in India and abroad.

HSCC's services have been utilized by various organisation, both in Public and Private Sectors, Central Government Department, State Governments as also international agencies like the World Bank, WHO, among others for their projects in India and abroad.

HSCC is a pluri-disciplinary organisation with experienced professionals (i.e. health planners and economists, doctors, biomedical engineers, computer experts, pharmacists, architects and public health engineers etc) on rolls and a network of consultants specialized in various activities associated with health systems. Besides, it has institutional arrangements with various research laboratories/speciality hospitals. Further, to render high-quality professional services, it draws on resources from other agencies/institutions to supplement and complement its in-house capacities and capabilities for implementation of projects, where necessary.

Main activities of the Company address themselves to all levels of the health system pyramid and encompass conceptual studies, health-care facilities design, project management, procurement and supply, logistics and installation, commissioning and skill enhancement through training and retraining. Since hospitals represent a substantial portion of any health system, a significant part of HSCC's activities is devoted to design and implementation of new hospitals & medical colleges teaching institutions and/or rehabilitation/up-gradation of existing institutions.

HSCC, an ISO: 9001: 2000 accredited Company, adopt an integrated approach to projects, drawing on its pool of expertise to provide the best combination to evolve client-specific, cost-effective innovation solutions. A wide range of services that are provided relate to components of health systems from conceptualization through procurement of equipment/drugs, to complex projects involving design and implementation.

NOISIN

Leadership,

Quality and

Innovation in

Consultancy

Services



To maintain

leadership and

customer

confidence by

providing

quality consultancy

services in

Healthcare

and other

Social Sectors.

CORPORATE QUALITY POLICY

Health-care Systems Planning

Involves evaluation of the health-care needs of the populace with respect to major health-care problems through studies i.e. base-line surveys, epidemiological surveys etc. At macro-level, health care system planning sets objectives, priorities, and defines the means by which these can be met on area-wide/regional/national basis.

Feasibility Studies

A micro-level evaluation of needs and demands enables accurate planning for the proposed project and its financing. Feasibility studies set condition for success of the project and provide guidelines for implementation. The outcome of thorough study is a credible financial plan for seeking project finance from banks/financial institutions.

Functional and Spatial Programmes

This covers the nature, volume and character of all services provided by the project, together with operational definitions for the functional units individually and their inter- relationships. It also provides essential design information to the architects and equipment planners.

Architectural and Engineering Plans

The provides the full-range of architectural services that are included in the basic project phase of pre-design, design and post-design including:-

- Those related to facility analysis, planning and programming to identify and resolve space, equipment, regulatory and code requirement issues.
- All phases of architectural design for a complete building e.g. schematic design development, construction drawings and specifications etc.
- Assistance in evaluating competed projects, reviewing and revising plans as a result of changing circumstances etc.

Management Consultancy

In addition to preparations of project reports for creation of new facilities, studies

such as rehabilitation or reorganisation, modernisation, upgradation, institutional strengthening, evaluating and planning, organisation restructuring, defining policy framework, rules and procedures etc.- so vital for existing facilities - are also undertaken.

Health Impact Assessments examine the efficiency of implementation of programmes & projects, providing insight to decision makers about trade-offs to choose between options



Other Services

Assistance in laying down plicies and procedures, preparing quality, and operation manuals etc. Its HRM function seeks to provide recruitment, placement, and training needs identification services- for all categories of staff- so vital for efficient & effective operations of institutions.

Conceptual & Basic Design

The ideas generated at the conceptual study stage are translated into layouts, taking congnizance of all design criteria, in line with functional and spatial programmes.

Engineering Design

Detailing of the design facilitates its analysis from basic engineering disciplines i.e.

- Civil Design takes into account specific requirement e.g. optimized construction grids, floor strength for medical equipment, openings, elevators etc.
- Mechanical Design considers all essential service of water supply, drainage, heating, ventilation, air-conditioning, and fire fighting systems.
- Electrical Design takes cognizance of high and low voltage systems, emergency power supplies, fire-detection systems, lighting, telephone and paging systems, elevator control etc.
- IT consideration enables incorporation of state-of the-art features into the system.
- Waste Management takes cognizance of potential quantum of wastes and incorporates appropriate collection and storage, treatment and disposal systems.

Equipment Planning

Choice of various categories of equipment i.e. clinical services in various specialities, clinical support services eg. laboratories, blood bank etc. and genanifold room has important bearing on all aspects of engineering design; special consideration is, thereeral support services including the Central Sterile Supply Department (CSSD), laundry, kitchen and more, given to preparing department wise equipment schedule, co-ordinating its logistics and planning the installation, testing & commissioning.

Design Co-ordination

HSCC provides overall co-ordination assistance amongst the engineering disciplines, as also equipment selection and other issues related to hospital technology to achieve the project objectives.



Pre-Qualification Award of Contract

HSCC maintains a comprehensive data bank of contractors and assists clients in their selection and appointment by applying suitable pre-qualification norms. This includes preparation fo Contract documents conforming to local / national / international acts / rules / regulations.

Project Monitoring and Cost Control

Monitoring services, during project implementation, ensure that the project progress is in accordance with the approved plan, both in physical and financial terms. This is achieved through network techniques based on the project specific information system, quality assurance (QA) system, safety assurance (SA) system, policies and procedures.

Construction Supervision

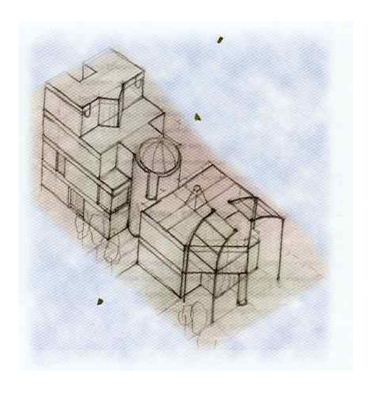
HSCC supports clients in managing the project phases from conceptualisation through design, implementation and commissioning in entirety. This ensures that all activities of the project, carried out by the various agencies (each with their own specific assigned packages/tasks), are co-ordinated thus guaranteeing timely completion of project.

Problems arising during the various stage/phases of implementation can be identified and promptly addressed for timely corrective action, to avoid/control any time and /or cost over-runs.

supervision also ensures the standards prescribed are being adhered during the project implementation.

Contract Administration

Thorough familiarity with the contract's content and a firm grip on its terms & conditions as well as the specific and non-specific details of contract, enables HSCC to ensure that the expectations in terms of contract stipulations, specifications and schedules are met.





Drugs & Pharmaceuticals

HSCC undertakes procurement of drugs and pharmaceuticals including formulation of specifications, tendering, order placement, expediting and follow-up, inspection and despatch. A number of World Band supported programmes for procurement of drugs andpharmascuticals have been undertaken viz. malaria, TB, RCH etc.; the procurement services have been in accordance with the stipulated World Bank Guidelines.

Medical Equipment

HSCC has, over the years, developed competence in identification of medical equipment, drawing up detailed specifications and its procurement & supply to identified locations. This includes inspection, clearing and forwarding, testing and commissioning. Having handled a number of World Bank assisted procurement programmes, it has capabilities to deliver services conforming to international standards. Procurement services, besides efficiency, offer distinct advantage to the client in dealing with only one agency instead of number of suppliers/vendors.

Other Equipment

An extensive database of hospital/medical equipment, built-up over the period, enables the company to provide relevant information on price/quality analysis, facilitating competitive procurement.

Information Technology Systems

Operational efficiency at hospitals is increasingly becoming dependent on degree of automation. HSCC incorporates the desired level of automation right from patient registration, diagnosis and treatment records, inter-departmental data transfer, LAN to patient invoicing. Smart Card/chip technology is being used for patient data management.

Appliances, Furniture/Fixtures and Consumables

Laboratory, kitchen & laundry, vans, ambulances, furniture and fixtures etc. are also being procured in conformity with specifications, approved by the client.



Equipment / Medical Goods Transportation

All equipment/medical goods to be procured from various suppliers/vendors/manufactures and are inspected for completeness, conformity to specification, operation and quality. The transportation of goods is affected only after clearance; where necessary, re-packaging and labelling is advised so that accessories / related items are forwarded together to ensure efficient and phased installation, as scheduled.

Site Delivery

Proper site-specific logistics are applied and clearly spelt out in the general conditions of Award of Contract. This ensures safe delivery to the identified destination/site.

Installation, Commissioning & Training

Where necessary, the foundation/installation drawings are provided at site, well in advance, so that the building and/or utilities & services can be adapted. HSCC ensures that installation is professionally carried out by the respective vendors under its close supervision.

All equipment are functionally tested to guarantee operation as per approved specifications. Handling-over is carried out after successful testing and commissioning.

Operator training forms part of total package ensuring that operators acquire reasonable operating skills to perform routine tasks and preventive maintenance.

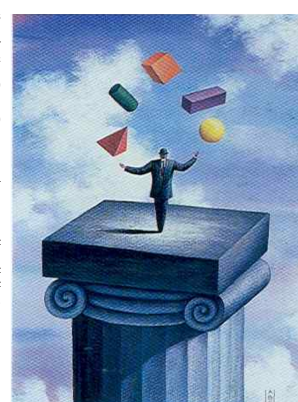


STUDIES

INTERNATIONAL

- Detailed Project Report for 200 bedded Emergency & Trauma Centre for Bir Hospital, Kathmandu, Nepal (Project Cost- Rs. 540 million)
- Preparation of Detailed Project Report for setting up a 120 bedded General Hospital in Yemen (Project Cost- Rs.1617 million)
- Project Report on 150 bedded District General Hospital at Dickoya/Hatton, Sri Lanka (Project Cost- Rs.240 million)Feasibility Report for master plan, preliminary cost estimates, technical drawings, and procurement installation and commissioning of medical equipment of two hospitals at Gaylegphug and Thimpu, Bhutan. (Project Cost- Rs. 106 million)
- Project Report for proposed Neuro Surgery & Neurology Centre at Vientiane, Lao PDR (Project Cost- Rs. 492 million)
- Country Profile Study on Persons with Disabilities for Japan International Cooperation Agency (JICA)
- Preliminary Project Report and Model for Indira Gandhi Cardiac Centre, Male, Republic of Maldives. (Project Cost- Rs 519 million)
- Feasibility Report and preliminary cost estimates for setting-up a 130-bed Maternity Hospital in Luanda, Angola. (Project Cost- Rs. 380 million)

- Project Report for the up-gradation of Dr. B.R Ambedkar Hospital to 300 beds for Proposed Government Medical College, Agartala, India (Project Cost- Rs.251 million)
- Evaluation (Audit) of Medical Care of three coal based project hospitals for NTPC Ltd. at Shakti Nagar, Rihand and Vindhyachal, India
- Feasibility Report for Proposed Gopabandhu Medical Research Institute for Servants of the People Society at Athgarh, Orissa, India (Project Cost-Rs.)
- Situation Analysis for G.M Modi Hospital, New Delhi, India (Project Cost- Rs.75 million)
- Project Report for Establishment of a 100 bedded Super-speciality Hospital at Maithon for Damodar Valley Corporation, India (Project Cost- Rs. 618 million)
- Management Study for the Development of Healthcare City of MIHAN complex at Nagpur for Maharashtra Airport Development Company Ltd, Mumbai, India
- Feasibility Study for 500 bedded Multispeciality Hospital for SAB Industries Ltd. at Chandigarh, India.Detailed Project Report and Business Model for the 200 bedded Institute of Liver & Biliary Sciences for Govt. of NCT, Delhi, India (Project Cost- Rs.1280 million)
- Feasibility Report for Proposed 50 bedded Brij Health Care and Medical Research Centre at Vrindavan, India (Project Cost- Rs.242 million)
- Preparation of Detailed Project Report for establishment of new medical college at Davangere City, Karnataka, India (Project Cost- Rs. 1024 million)
- Review of Procurement and quality of condoms and drugs under National Aids Control Organisation, Ministry of Health and Family Welfare, Govt. of India, New Delhi, India (Project Cost-Rs 5 million)



- Training in Basic Life Support and Resuscitation at district hospitals under Maharashtra Health System Development Project, Govt. of Maharashtra, India (Project Cost- Rs. 9 million)
- Project Report for Government Medical College, Govt. of Tripura, India (Project Cost- Rs. 256 million)
- Re-planning of spaces and staff and equipment planning at 117 bedded Cantonment General Hospital, New Delhi, Cantonment Board, Govt. of India, New Delhi, India (Project Cost- Rs. 223 million)
- Technical Audit of Civil Works of Cataract Blindness Control Project, Madhya Pradesh, Ministry of Health and Family Welfare, Govt. of India
- Up-gradation of Teaching Hospital, Hyderabad, Govt. of India, India (Project Cost- Rs. 150 million)
- Project Report for the up-gradation of 990 bedded existing Rajendra Medical College & Hospital (RMCH) at Ranchi, Bihar, India (Project Cost-Rs.470 million)
- Establishment of 500 bedded Hospital facility at MGM College, Jamshedpur, Govt. of Jharkhand, India (Project Cost- Rs. 1130 million)
- Preparation of Conceptual Plan for 400 bedded PMCH, Govt. of Bihar, Patna, India (Project Cost-Rs.600 million)
- Report on Corporatization of Medical Store Organization (MSO), Ministry of Health and Family Welfare, Govt. of India, India (Project Cost-Rs. 400 million)
- Conceptual Plan for 500 bedded STNM Hospital, Govt. of Sikkim, Gangtok, India (Project Cost- Rs. 2120 million)
- Project Report and Basic Drawings for 400-bed Base Hospital for Project Sea Bird (for Indian Navy through EIL) at Karwar, India. (Project Cost-Rs.300 million)
- Project Report for setting-up an Occupational Health cum-Diagnostic Centre for Hindustan Zinc Ltd. at Udaipur, India (Project Cost-Rs. 92 million)

- Project Report for designing and equipping a Speciality (Burns) Hospital for Hindustan Petroleum Company at Chembur, Mumbai, India. (Project Cost- Rs.92 million)
- Project Report, Master plan for Super-speciality Paediatric Hospital in South City (Haryana) for UNITECH Ltd. New Delhi, India. (Project Cost-Rs. 40 million)
- Project Report and design consultancy for expansion project of Central Hospital of Eastern Coal Fields Ltd. Kalla, West Bengal, India. (Project Cost-Rs. 48 million)
- Project Report, Master plan and design consultancy for Hospital Unit with Diagnostic Facility at Bakreshwar Thermal Power Project Township for West Bengal Power Development Corporation.,India (Project Cost- Rs. 40 million)
- Project Report Institute of Urology, a Super-Speciality Hospital for an NRI at Gurgaon, Haryana, India (Project Cost-Rs.519 million)
- Feasibility study and basic architectural drawings for up-gradation and expansion of Hospital for Indian Oil Corporation Ltd., Barauni, Bihar, India. (Project Cost- Rs. 8 million)
- Feasibility report on 'Medical Equipment and Devices' in India for High Commission of Canada, New Delhi, India. (Project Cost- Rs.8 million)
- Project Report on Reconceptualisation of Patna Medical College and Hospital, Bihar, India. (Project Cost- Rs. 470 million)
- Quality Assurance of Computer Procured under Uttar Pradesh Health System Development Project, Govt. of Uttar Pradesh, India.
- Preparation of Detailed Project Report for the proposed 360 bedded super speciality Hospital for JIPMER, Pondicherry, India (Project Cost-Rs.1033 million)
- Project Report for 500 bedded Referral Hospital Complex at Itanagar for Govt. of Arunachal Pradesh, India (Project Cost- Rs. 593 million)

DESIGN

INTERNATIONAL

- Planning & detailed design services for the OPD expansion project of 500 bedded Bir Hospital, Kathmandu, Nepal (Project Cost-Rs.41 million)
- Planning, design, tender documents and detailed working drawings for 180-bed Jawaharlal Nehru Hospital, Rose Belle, Mauritius (Project Cost-Rs.95 million)
- Operation & Maintenance contracts in consortium with RITES for management of Mobile Hospital Project, Mecca, Saudi Arabia (Project Cost-Rs.1.2 million)
- Planning and design for 200 bed Emergency and Trauma Centre for Bir Hospital, Kathmandu, Nepal (Project Cost-Rs.450 million)
- Planning & design for 500 bedded lqbal Memorial Hospital for Medical College at Chittagong, Bangladesh (Project Cost-Rs.170 million)

- Planning, architectural drawings and design for the Construction of High Containment laboratory at Microbial Containment Complex, Pune for Indian Council of Medical Research (ICMR), (Rs.128 million)
- Planning and architectural design for 150 bedded hospital, Gurgaon for HUDA, Panchkulla (Rs.150 million)
- Planning and design for Trauma Centre for Dr. R.M.L. Hospital, Ministry of Health and Family Welfare, New Delhi (Rs. 180 million)
- Planning and Design for New Patient Care and Clinical Research Centre, Pune for Indian Council of Medical Research (ICMR), (Rs.120 million)
- Planning and architectural design for National Institute of Siddha for ISM & H, Govt. of Tamil Nadu, Chennai (Rs.300 million)
- Planning and architectural design for Centre For Dental Education & Research, AIIMS, New Delhi (Rs.320 million)
- Planning, architectural drawings and design of Construction of New Facilities for manufacturing vaccines for Pasteur Institute of India at Conoor, Tamilnadu, Ministry of Health and Family Welfare, Govt of India. (Rs. 170.5 million)
- Planning, design and detailed engineering services for 200-bed Hospital at Bhuli for Bharat Coking Coal Limited, Dhanbad, India. (Rs. 64 million)
- Planning, design and detailed engineering services for 100-bed Hospital at Koyla Nagar for Bharat Coking Coal Limited, Dhanbad, India. (Rs. 42 million)



- Master plan and model for Institute of Nuclear Medicine and Allied Sciences, New Delhi, India (Rs. 180 million)
- Planning and design drawings for 100-bed Noida Medical Centre at Noida, U.P., India. (Rs. 42 million)
- Planning and basic architectural drawings for 100-bed Jaya Diagnostic and Research Centre Ltd., Hyderabad, India. (Rs. 60 million)
- Planning, design and basic architectural drawings for 100-bed Hospital for Raghava Health Care Ltd. Kakinada, India. (Rs. 30 million)
- Planning, architectural drawings, master planning and also detailed engineering working drawings for pile foundation work, nurses and doctors hostels etc. for 300-bed Super speciality Peerless Hospitex Hospital and Research Centre, Calcutta, India. (Rs. 300 million)
- Planning & designing for 330-bed Superspeciality Bhopal Memorial Hospital Trust at Bhopal, M.P., India. (Rs. 1300 million)
- Master planning, detailed planning and designing for National Institute of Biologicals at Noida, U.P. a joint venture of OECF, USAID and Govt. of India. India (Rs. 1500 million)
- Planning & detailed designing for 250-bed Trauma Centre of AllMS at Raj Nagar, New Delhi, India (Rs. 470 million)
- Planning, detailed designing for expansion program of Indian Rotary Cancer Hospital, AIIMS, New Delhi, India. (Rs. 100 million)
- Planning & detailed designing for expansion program of Lala Ram Sarup Institute of Tuberculosis and Allied Diseases, New Delhi, India. (Rs. 160 million)
- Structural design, working drawings for construction of residential building for All India Institute of Hygiene and Public Health, Calcutta, India. (Rs. 160 million)
- Planning & designing for 50-bed Hospital for Indian Oil Corporation, Mathura, U.P. (Rs. 161 million)
- Planning, designing, preparation of tender documents etc. for Cochin Medical College and Hospital for Co-operative Academy of

- Professional Education, Kerala, India. (Rs. 400 million)
- Planning & designing of 500-bed Superspeciality Hospital and Post Graduate Medical College for North Eastern Indira Gandhi Regional Institute of Health & Medical Sciences, Shillong, Meghalaya, India. (Rs. 4100 million)
- Planning & designing of 500-bed Referral Hospital Complex for the Govt. of Arunachal Pradesh, India. (Rs. 900 million)
- Planning & designing of New Auditorium-cum-Conference Hall for National Institute of Mental Health & Neuro Sciences, Bangalore, India (Rs. 100 million)
- Planning & designing of 90-bed Hospital and Medical College for National Institute of Unani Medicine, Bangalore, India. (Rs. 250 million)
- Planning & designing of Nurses Residential Complex for Ministry of Health & Family Welfare, Govt. of India, New Delhi, India. (Rs. 340 million)
- Planning & designing of Yoga Centre & Administrative Block for Morarji Desai National Institute of Yoga at New Delhi & Ghaziabad for Ministry of Health & Family Welfare, Govt. of India, New Delhi, India. (Rs. 200 million)
- Planning & designing of Housing, Hostel, Auditorium, Animal House, Workshop & Canteen for Malaria Research Centre, for Ministry of Health & Family Welfare, Govt. of India, New Delhi, India. (Rs. 140 million)

PROJECT MANAGEMENT

INTERNATIONAL

- 180-bed Jawaharlal Nehru Hospital, Rose Belle, Mauritius (Project Cost-Rs. 100 million)
- 200 bed Emergency and Trauma Centre for Bir Hospital, Kathmandu, Nepal (Project Cost-Rs. 450 million)

- 300-bed Super-speciality Peerless Hospitex Hospital and Research Centre, Calcutta, India. (Rs. 300 million)
- 330-bed Super-speciality Bhopal Memorial Hospital Trust, Bhopal, M.P., India. (Rs. 1300 million)
- National Institute of Biologicals at Noida, U.P. a joint venture of OECF, USAID and Govt. of India. India. (Rs. 1500 million)
- 250-bed Trauma Centre of AIIMS at Raj Nagar, New Delhi, India. (Rs. 470 million)

- Expansion program of Indian Rotary Cancer Hospital, AlIMS, New Delhi, India, (Rs. 100 million)
- Expansion program of Lala Ram Sarup Institute of Tuberculosis and Allied Diseases, New Delhi, India (Rs. 160 million)
- 50-bed Hospital for Indian Oil Corporation, Mathura, U.P. (Rs. 161 million)
- 500-bed (expandable to 800 bed) Superspeciality Hospital and Post Graduate Medical College for North Eastern Indira Gandhi Regional Institute of Health and Medical Sciences, Shillong, Meghalaya, India. (Rs. 4100 million)
- 500-bed Referral Hospital Complex for the Govt. of Arunachal Pradesh, India. (Rs. 900 million)
- Patient Care Facility and Research Centre for Tuberculosis Research Centre under Indian Council of Medical Research, Chennai, India. (Rs. 120 million)
- Audition-cum-Conference Hall for National Institute of Mental Health & Neuro Sciences, Bangalore, India. (Rs. 100 million)
- 90-bed Hospital and Medical College for National Institute of Unani Medicine, Bangalore, India. (Rs. 250 million)
- Nurse Residential Complex for Ministry of Health & Family Welfare, Govt. of India, New Delhi, India. (Rs. 340 million)
- Yoga Centre and Administrative Block for Morarji Desai National Institute of Yoga at New Delhi and Ghaziabad for Ministry of Health & Family Welfare, Govt. of India, New Delhi, India. (Rs.200 million)
- Housing, Hostel, Auditorium, Animal House, Workshop & Canteen for Malaria Research Centre, for Ministry of Health & Family Welfare, Govt. of India. (Rs. 140 million)
- Centre For Dental Education & Research, AllMS, New Delhi (Rs.320 million)
- Construction of New Facilities for manufacturing vaccines for Pasteur Institute of India at Conoor, Tamilnadu, Ministry of Health and Family Welfare, Govt of India. (Rs. 170.5 million)
- Construction of High Containment laboratory at Microbial Containment Complex, Pune for Indian Council of Medical Research (ICMR), (Rs.128 million)

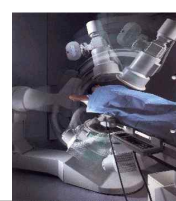
PROCUREMENT

INTERNATIONAL

- Procurement, installation & commissioning of medical equipment for Bir Hospital, Kathmandu, Nepal. (Rs. 41 million)
- Procurement, installation & commissioning of medical equipment for Bir Hospital Kathmandu, Nepal. (Rs. 16 million)
- Procurement, installation & commissioning of medical equipment for Paropkar Hospital, Kathmandu, Nepal. (Rs. 1.0 million)
- Procurement, installation & commissioning of medical equipment for Police Hospital, Kathmandu, Nepal. (Rs. 4.0 million)
- Procurement, installation & commissioning of medical equipment for Indira Gandhi Institute of Child Health, Kabul, Afghanistan. (Rs. 3.0 million)
- Procurement of surgical instruments for countries like Antigua, Barbados, St. Kitts, Haiti, Navis and Dominican Republic for Ministry of External Affairs, Govt. of India. (Rs. 2.0 million)
- Procurement, installation & commissioning of Imaging Equipment (like CT Scan, Gamma Camera, Radio Isotope Laboratory equipment including HVAC, Energy Supply System, Civil Works and Interior Design) for Nuclear Medicine Imaging Centre, Nepal. (Rs. 30 million)

- Procurement, installation & commissioning of medical equipment for CGHS, Ministry of Health, Govt. of India. (Rs. 50 million)
- Procurement of DIAS Kits for Ministry of Health & Family Welfare, Govt. of India. (Rs. 52 million)
- Procurement of Binocular Microscopes for Ministry of Health & Family Welfare, Govt. of India. (Rs. 52 million)
- Procurement, installation & commissioning of medical equipment for a 50-bed Hospital for Indian Oil Corporation, Mathura, U.P., India. (Rs. 45 million)
- Procurement, installation & commissioning of medical equipment for 30-bed intering facility Hospital for NEIGRIHMS, Shillong, India. (Rs. 50 million)
- Procurement, installation & commissioning of medical equipment for 330-bed Super-speciality Bhopal Memorial Hospital Trust, Bhopal, M.P., (Rs. 450 million)
- Procurement, installation & commissioning of medical equipment for Kamla Nehru & Indira Gandhi Hospitals at Bhopal, M.P. India (Rs. 490 million)

- Procurement of equipment kits under RCH Project, Phase - I for 1999-2004 for Ministry of Health & Family Welfare, Govt. of India (World Bank Aided Project). (Rs. 5941 million)
- Modernisation of existing Laboratories/ Workshops & setting-up new laboratories in the Polytechnic for State Project Implementation Unit, West Bengal (World Bank Aided Project). (Rs. 50 million)
- Procurement, installation & commissioning of equipment for National Institute of Biologicals, at Noida, a joint venture of OECF Japan, USAID & Govt. of India. (Rs. 1500 million)
- Procurement of drugs / medicines under Kit B for the year 1997 for Ministry of Health & Family Welfare, Govt. of India. (Rs. 220 million)
- Procurement of drugs/medicines under Kit A for the year 1998 for Ministry of Health & Family Welfare, Govt. of India. (Rs. 450 million)
- Procurement of Binocular, Microscopes for Ministry of Health & Family Welfare, Govt. of India under Tuberculosis Control Project (Rs. 84 million)
- Procurement of Pharmaceuticals for Ministry of Health & Family Welfare, Govt. of India under Tuberculosis Control Project (Rs. 380 million)
- Procurement of Cold Chain Equipment & Syringe Safety under immunisation, strenging project for 3 years for Ministry of Health & Family Welfare, Govt. of India (Year II) (Rs. 1000 million)
- Procurement of Workshop, Lab, Electronic & Testing Equipment for modernization of Laboratories/ workshops for polytechnics for SPIU, West Bengal, India for the year 1997-98 and 1998-99. (Rs. 50 million)
- Procurement of Medical Equipment & Hospital Furniture for Government of Uttaranchal, for 3 years India for 2001-02 and 2002-03 (Rs. 82 million)
- Procurement of Pharmaceuticals (PHC Kit, FRU Kit & RTI/STI Kit & Kitting) under Reproductive Child Health Project for Ministry of Health & Family Welfare, Govt. of India. (Rs. 260 million)
- Procurement of Pharmaceuticals & Medical Equipment for Govt. of Uttar Pradesh, India (Rs. 440 million)
- Procurement of Food & Drug Laboratory Equipment under Capacity Building Project for Ministry of Health & Family Welfare, Govt. of India. (Rs. 600 million)
- Procurement of Medical Equipment & Kits for Directorate of Health, Ministry of Health & Family Welfare, Govt. of India under Integrated Disease Surveillance Project. (Rs. 1820 million)





















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HSCC India Ltd.

<u>A Govt. of India Enterprise</u> (An ISO: 9001:2000 Company)

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HSCC India Ltd. (An ISO: 9001: 2000 Company)