

ASHL is happy to announce the opening of

## American SuperSpecialty Hospital Limited

from Monday 21 January, 2008

This is the beginning of the first American Hospital in Bangladesh.

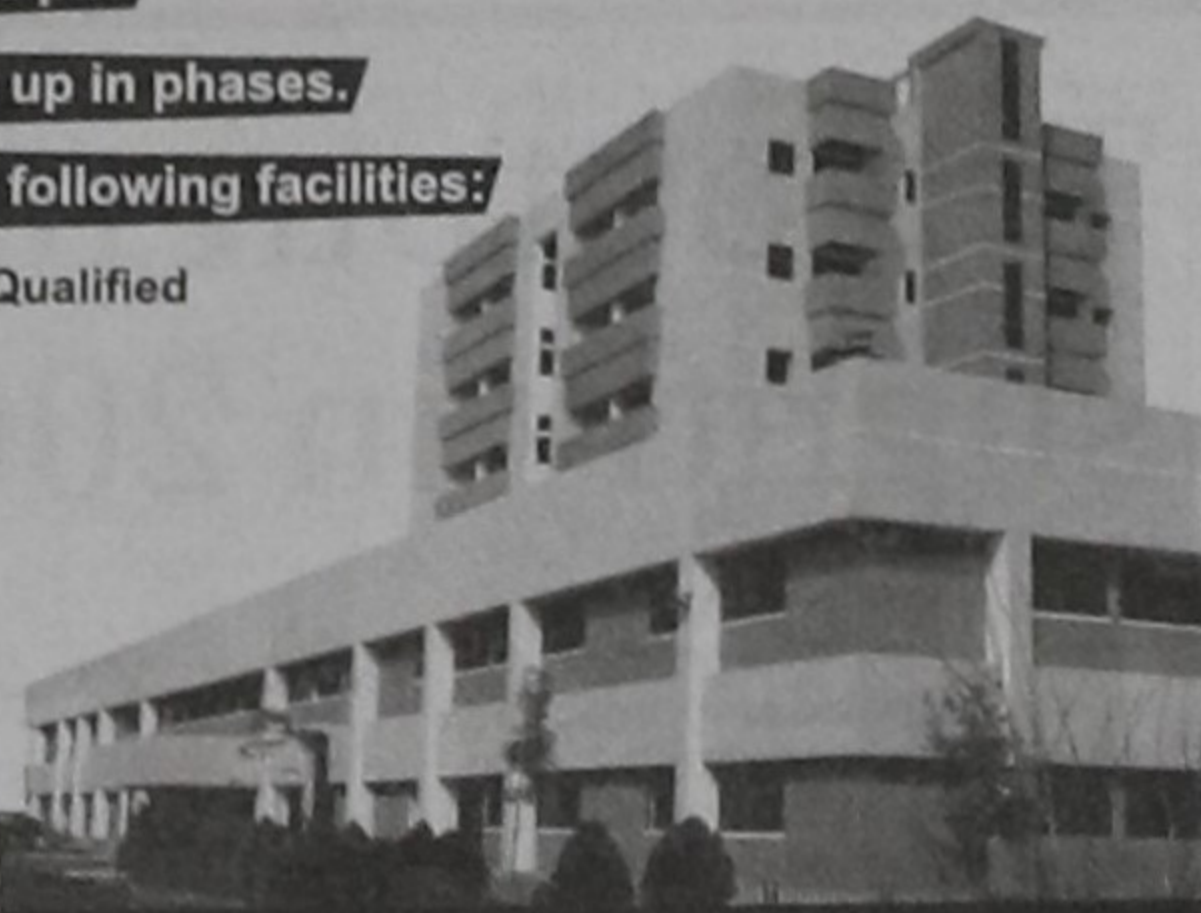
A specialty hospital with a unique mission and vision

Hospital will be open from 8 am. to 10 pm.

Full facility of the hospital will be set up in phases.

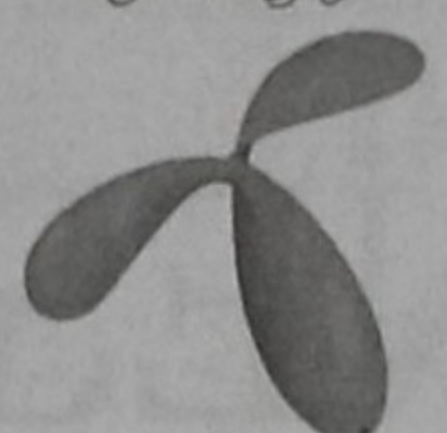
Initially, The hospital will operate the following facilities:

- Outpatient Department with Highly Qualified Specialty Consultant Doctors
- Diagnostic Services
- Kidney Dialysis Unit
- Cancer Chemotherapy Unit



**American SuperSpecialty Hospital Ltd. (ASHL)**  
(Subsidiary of American Hospital Consortium, LLC, USA)  
32 Isha Khan Avenue, Sector-6, Uttara, Dhaka-1230, Bangladesh  
Telephone: +880-2-8932345, Fax: +880-2-8932358

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## গণপ্রজাতন্ত্রী বাংলাদেশ সরকার

শিক্ষা মন্ত্রণালয়

শাখা-১৯

বিজ্ঞপ্তি

নং-শাঃ১৯/১-২১/হংকং/২০০৫/৫৩৬ তারিখঃ ১৫.০১.০৮

Lingam University, Hong Kong প্রদত্ত আভ্যন্তরীণ, পোস্ট গ্রাজুয়েট এবং ডক্টরেট বৃত্তির জন্য ২০০৮-২০০৯ শিক্ষাবর্ষে Arts, Business, Social Science বিষয়ে অধ্যয়নের জন্য বাংলাদেশী শিক্ষার্থীদের নিকট হতে দরখাস্ত আহ্বান করা যাচ্ছে।

প্রার্থীদের নিম্নলিখিত শিক্ষাগত ও অন্যান্য যোগ্যতা থাকতে হবেঃ

- এইচএসসি পরীক্ষায় উত্তীর্ণ হতে হবে (আভ্যন্তরীণ প্রার্থীদের জন্য)।
- ৪ বছরের অনার্স ডিগ্রিধারী হতে হবে (পোস্ট গ্রাজুয়েট প্রার্থীদের জন্য)।
- মাস্টার্স ডিগ্রিধারী হতে হবে (ডক্টরেট প্রার্থীদের জন্য)।
- ইংরেজিতে কমপক্ষে C Grade ("O" Level) থাকতে হবে/TOEFL=213 in Computer based test, 550=Paper based test, 79=Internet based test/IELTS score=5.5 থাকতে হবে।

যাবতীয় তথ্যাবলী [www.LN.edu.hk/admissions/da/intl](http://www.LN.edu.hk/admissions/da/intl) ওয়েবসাইটে সংরক্ষণ করা আছে।

শর্তাবলীঃ

- আগামী ২০.০২.০৮ইং তারিখের মধ্যে নিম্নস্বাক্ষরকারীর নিকট পূর্ণপূর্ণ আবেদন ফরম (বর্ণিত ওয়েবসাইটে হতে ডাউনলোডকৃত) প্রয়োজনীয় ডকুমেন্টসসহ সরাসরি অথবা ডাকযোগে দাখিল করতে হবে।
- অসম্পূর্ণ আবেদনপত্র বাতিল বলে গণ্য হবে।

রায়না আহমদ  
সিনিয়র সহকারী সচিব  
ফোন-৭১৬৫০৩২

জিডি-৩০৭

## Government of the People's Republic of Bangladesh

Female Secondary School Assistance Project: Phase-II

Ministry of Education

Directorate of Secondary & Higher Education

Shikha Bhaban, 2nd Block, 16, Abdul Ghani Road, Dhaka-1000

## Notice for Appointment of Consultant

Memo No. FSSAP-2/Pro/PCR/18/08/846

Date: January 16, 2008

The People's Republic of Bangladesh has received a credit (Credit No. 3614 BD) from the International Development Association (IDA), and intends to apply part of the proceeds of this credit to eligible payments under the contract for consultant services for Female Secondary School Assistance Project: Phase II.

The following national consultant will be recruited on the basis of individual capacity:

Ref.	Title	Qualification & experience	Duration
Service package S 33	Study specialist for project completion report	Should have at least Master Degree or above in any discipline having monitoring & evaluation skills with minimum 15 years works experience in education sector and 3 years leadership experience in similar activities in the country context	2 person month

Interested consultant may obtain further information, terms of reference (TOR) of the services and background documents from the office during office hours on all working days and requested to submit their detailed CVs including relevant documents and certificates to the undersigned by 12 February 2008.

The consultant will be selected in accordance with the procedures set out in the IDA's Guidelines: Selection and Employment of Consultants by World Bank Borrowers, January 1997 (revised in September 1997, January 1999 and May 2002). The authority has all the right to accept or reject any or all the applications.

Only selected candidates will be requested for interview.

Mojibor Rahman  
Joint Secretary  
Project Director  
FSSAP-II

GD-310

**ICB Asset Management Company Limited**  
8, DIT Avenue, BSB Building (15<sup>th</sup> Floor), Dhaka- 1000.  
Date: January 17, 2008

**Tender Notice No. 01/2007-2008**

**Sub: Tender for Purchase of 1(one) Car**

ICB Asset Management Company Limited (ICB AMCL) invites sealed tenders from the bonafide Bangladeshi agents/dealers/suppliers for supply of brand new 1(one) Sedan Car latest model on the terms and conditions laid down in the tender schedule. Tender schedule will be available from the Head office of the company (15<sup>th</sup> floor) within office hours on every working day on payment of Tk. 500.00 (five Hundred) in cash (non-refundable) up to February 07, 2008. Tender shall have to be dropped with tender security money of Tk. 32,000.00 (thirty-two thousand) in favour of "ICB Asset Management Company Limited" in the form of Pay-Order/Bank Draft from any scheduled bank in Dhaka. Tender will be received in the "Tender Box" kept at ICB AMCL Head Office (15<sup>th</sup> floor) up to 11.30 am on February 10, 2008 and the tender will be opened on the same day at 11.45 am in presence of the tenderers or their representatives (if any). No tender schedule will be sold on the day of opening of tender.

02. ICB Asset Management Company Limited (ICB AMCL) reserves the right to accept any tender in full or in part or reject all tenders without assigning any reason whatsoever and the ICB AMCL's decision in this regard will be final.

**Md. Amzad Hossain Kibria**  
Deputy Chief Executive Officer  
Phone: 7160303, 7160306

GD-319

If you are from the power or process industry, a challenging career beckons... in **Bahrain**

Openings in Hidd Power and Water Station, Bahrain

**HPC**

Hidd Power Company BSC (HPC) is a fresh addition to the Bahrain Business Community. The Company is privileged to be the 'flagship project' that marks the successful privatisation of the first power and water generation plant in the Kingdom of Bahrain.

HPC owns, operates and maintains the Hidd Power and Water Station in the Kingdom. The Station has capacity to produce 962 MW of electricity and 30 MIGD of water. A facility to produce another 60 MIGD of water is expected to start operation in early 2008. We wish to recruit the following professionals:

**Electrical Engineer**

Bachelors degree in Electrical Engineering or its equivalent from a recognized institute with minimum 5 years experience as Electrical Maintenance Engineer in a Gas Power Plant. Experience on Alstom 13 E2 Turbines will be an advantage. Should be well versed in CMMS, preferably Maximo with hands-on experience of C-inspections and maintenance and troubleshooting of electrical systems such as Excitation System, Starting Equipment, Protection System, Generator, Transformers, Battery, Battery Chargers, Inverters, Motors, and HT/LT Switchgears etc. Preference shall be given to a person who has experience with ABB Unintrol System (Excitation / Starting Equipment) & ABB REG protection system. Must be conversant with Preventive, Predictive, Breakdown & Major Overhauling maintenance of electrical equipments.

**I&C Engineer**

Bachelors degree in Electronics or I&C with minimum 5-7 years experience. Ability to read and understand P&ID drawings and practical experience of instrumentation calibration and loop testing. Hands-on experience of maintaining and trouble shooting DCS/PLC based process plants. Preference will be given to those with working experience of ABB Advant OCS-AC450, AC160, ES 100, Siemens PCS7, Siemens S7-300 and Allan Bradley PLC5/PLC500 etc. Knowledge and experience in maintenance and troubleshooting of complex instrumentation like analyzers, CEMS, Chromatographs, flow meters, fire protection systems and automatic shut down systems is highly desirable.

Vision abilities required by this job include depth perception, and colour differentiation.

**Mechanical Maintenance Engineer**

Bachelors degree in Mechanical Engineering or its equivalent from a recognized institute with minimum 5-7 years in maintenance as Mechanical Engineer of Gas turbines, Steam Turbines, Boilers, Desalination plant and other plant auxiliaries; experience in Alstom 13 E2 Turbines will be an advantage. Should be well versed in working with CMMS preferably Maximo, GT C-inspections.

**Field Chemist**

Diploma in Chemical Engineering / Chemist with at least 3-5 years experience in laboratory environment. Familiar with Power and Water plant process, ready to be "On Call" during emergencies.

**I&C Technician**

Diploma in Electronics, Mechanical or Electrical Engineering or equivalent with 2-3 years Apprenticeship training in a Power or Process industry, 5 years experience in a Power and Water station or large process industry.

**Control and Instrumentation**

Experience in DCS and / or PLC programming for power industry applications, preferably on Alan Bradley Siemens and Hima system, and in depth knowledge of Analysers, CEMS and Chromatograph.

**Mechanical Technician**

Should have experience in Mechanical maintenance activities on gas & steam turbines, heat recovery, steam generator, boilers, distillers and other associated plant auxiliaries.

**Electrical Technician**

Experience of Maintenance on a range of Electrical equipment and plant such as: HT/LT switchgear, Breakers and control circuits, transformers, battery, battery chargers & Inverters (UPS), HT/LTY AC/DC motors and at least 100 MVA generators.

**Control Room Operator**

Technical Education up to Diploma level or above, with at least 3 years of experience in a similar role. Must have the ability to analyze various thermodynamic, electrical and chemical parameters of the operating plant, and be able to understand and interpret P&IDs, Logic diagrams, Electrical single line diagrams etc. Role includes operating power / desalination [950+MW, 90MIGD] units, ensuring reliable operations and taking due care of safety and environment aspects.

**Field Operator - Power & Desalination**

Technical diploma level or higher, Minimum 3 to 5 years experience in the operation of one or more of the following: Gas Turbines & Steam Turbines, Heat recovery Boilers & Fuel fired Boilers, MSF / MED type desalination plants and their auxiliary equipments. Role includes operation of power/desalination [950+MW, 90MIGD] units, ensuring reliable operations and taking due care of safety and environment aspects. Operational requirements include: Knowledge to carry out electrical switching and isolations, and awareness of Power Plant Safety concept in handling of Electrical systems, Fuels and chemicals. Ability to understand and interpret P&IDs, Logic diagrams, Electrical single line diagrams is essential.

For all positions, candidates must be computer literate to perform tasks in MS office environment and to use plant specific packages. Knowledge of English reading, writing and speaking is essential.

For further information, please visit [www.energy-mafoi.com](http://www.energy-mafoi.com) or contact Ma Foi Riyadh HR Consulting WLL on Tel. No. 00 973 17214899.

All positions are based in Bahrain. Interested and eligible candidates may send their resume by email to [jobs.hidd@mafoi.com](mailto:jobs.hidd@mafoi.com) mentioning the code "BD", and the position applied for in the subject bar OR send by air mail / courier to reach us within 10 days at the address below. Please superscribe the code "BD", and the position applied for on the envelope.

Ma Foi Riyadh HR Consulting WLL  
"Hedaya 1", Suite No. 101,  
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