

## Diarrhoea claims 12 in Gaibandha, Sirajganj

UNB, Dhaka

Diarrhoea has claimed the lives of 12 people and affected several hundred others in the last two days in the northern districts of Gaibandha and Sirajganj, both severely hit by the recent floods.

The water-borne disease has broken out in epidemic proportion in Gaibandha, claiming six lives during the last 24 hours, UNB district correspondent reported Friday quoting official sources.

And more than 100 people were affected with the disease during the period.

A source in the district Civil Surgeon Office said medical teams were working 'round-the-clock' in all 82 unions.

"But medical supplies are not adequate," he said. Higher authorities have been informed about the medicine crisis.

In Sirajganj, six people, including five children, died of diarrhoea and over 600 were affected in the last 48 hours.

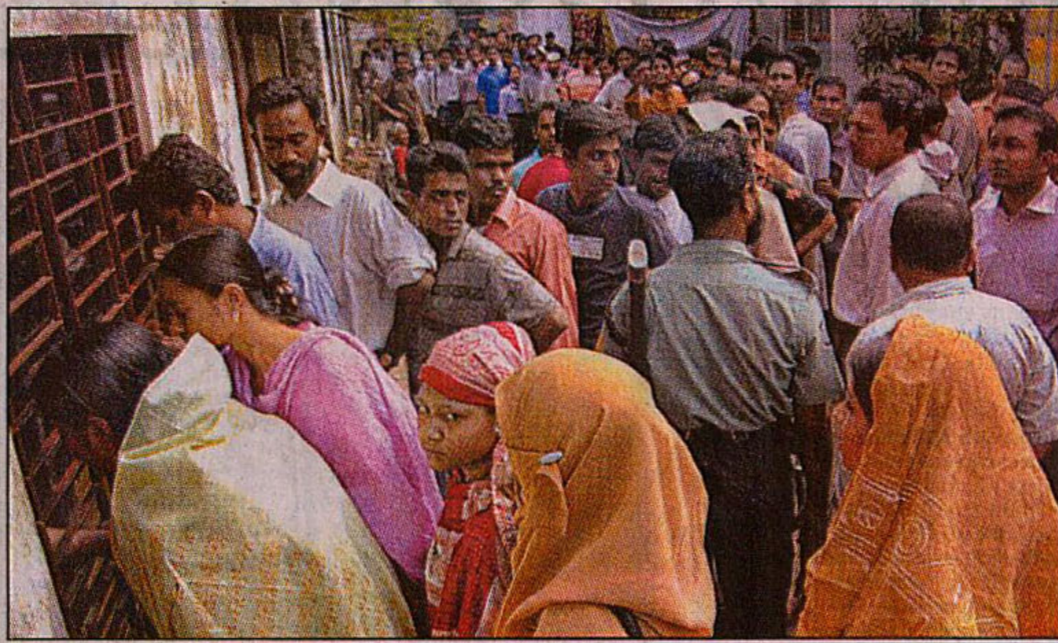
Chouhali, Salanga, Kazipur and Shahjadpur are the worst affected upazilas.

Civil Surgeon office, however, put the figure of deaths at four and said medical teams had been sent to the affected areas.

### 11-Party road march tomorrow

UNB, Dhaka

The 11-Party will organise a road march from Bahadur Shah Park to Chawkbazar in the city tomorrow to protest the price hike of essentials and demand food for monga-affected people in northern region.



With Eid-ul-Fitr coming closer, hundreds of home-bound passengers throng the ticket counters of different bus services at Kamalapur in the city yesterday to buy advance tickets.

## Barisal launch strike postponed

OUR CORRESPONDENT, Barisal

A launch strike on 28 routes from Barisal, which was scheduled to begin yesterday, has been postponed.

The strike was called by Barisal Launch Workers Association demanding implementation of their pay scale declared in a gazette notification on June 3, 2004.

The decision to postpone the strike was announced after an emergency meeting between the Launch Workers Association and the Launch Owners Association in Barisal in the early morning.

The meeting was attended by Launch Workers Association President Golam Mawla and leaders of Launch Owners Association Alhaj Golam Mawla, Khorsheed Alam and Anisuzzaman Kamal.

## DHAKA TODAY

### Academy film show

Academy Film Society will screen an American film titled 'Fight Club' (2000). Venue: 21/C Jigajola. Time: 7.00pm.

### Exhibition

The inaugural ceremony of a three-day exhibition on former President Ziaur Rahman to mark the National Revolution and Solidarity Day will be held. Venue: National Museum, Shahbagh. Time: 3.00pm.

### Cooperatives Day

The inaugural ceremony of 33rd National Cooperatives Day will be held with LGRD and Cooperatives Minister Abdul Mannan Bhuiyan as chief guest. Venue: Samabay Sadan, Motijheel. Time: 9.00am.

### Discussion

Chironor Bangladesh, a pro-liberation forum, organises a discussion titled 'Role of November 7 in establishing democracy' with Law Minister Moudud Ahmed as chief guest. Venue: VIP Lounge of National Press Club. Time: 10.30am.

### Rotary Dhaka Central

Weekly meeting of the Rotary Club of Dhaka Central will be held. Venue: Flat No A-4, House No 11A, Road-96, Gulshan. Time: 4.30pm.

### Rotary North West

Weekly meeting of the Rotary Club of Dhaka North West will be held. Venue: Garment Garden, House- 24/A, Road-27, Dhanmondi. Time: 4.30pm.



## BANGLADESH OVERSEAS EMPLOYMENT & SERVICES LIMITED (BOESL)

(A State owned Company)

Wage Earners Welfare Complex (4th Floor), 71 - 72 Elephant Road (4th floor), Eskaton - Dhaka-1213

Advertisement No. 1042 / 2004

Date : 4/11/2004

## Employment under Qatar Electricity & Water Co.

Qatar Electricity & Water Co. (QEWC), a Qatari Share holding company, is considered to be leading among private sector companies involved in the field of Power Generation and Water Desalination in the State of Qatar. QEWC is professionally managed organization having highly skilled manpower of international standards currently offering the below professionals and offer salaries free of local taxes, family status (Supervisor and above category), accommodation allowance, transport allowance, free medical, generous annual leave with paid air fares to the country of origin to the right candidates.

- Gas Turbine Mechanical Maintenance Engineer - Job ID :-** Candidates should have Bachelor Degree in Mechanical Engineering - 8 to 10 Years experience in a large modern power plant in relevant field of work is required. Experience on GT 13E2 Siemens V93.1 and MW 701G machines is preferable. Proficiency in computer application programs like Excel, MS word, and MS Project and experience in computer based maintenance will be an added advantage. Age shall be between 35 - 40 years.
- Electrical Technician - GTs - Job ID :-** Candidates should have Diploma in Electrical Engineering - 4 to 6 Years experience in a large power plant in relevant field of work is required. Experience on Siemens V94.2, GE Frame 9 GTs is preferable. Knowledge on low/high voltage system and safety standard are added advantage. Age shall be between 25 - 30 years.
- Gas Turbine Instrument Maintenance Engineer - Job ID :-** Candidates should have Bachelor Degree in Electronics/Instrumentation Engineering - 8 to 10 Years experience in a large modern power plant in relevant field of work is required. Experience in procontrol and/or advant control systems is preferable. Shall require experience in GT 13E2, Siemens V93.1 and MW 701G GTs. Proficiency in computer application programs like Excel, MS word, and MS Project and experience in computer based maintenance will be an added advantage. Age shall be between 35 - 40 years.
- Electrical Technician - Dist. & Blrs. - Job ID :-** Candidates should have Diploma in Electrical Engineering - 4 to 6 Years experience in a large power plant in relevant field of work is required. Experience on weir/SIR/SHI MSFEs & WHRB&Aux. Blrs is preferable. Knowledge on low/high voltage system and safety standard are added advantage. Age shall be between 25 - 30 years.
- Gas Turbine Electrical Maintenance Engineer - Job ID :-** Candidates should have Bachelor Degree in Electrical Engineering - 8 to 10 Years experience in a large modern power plant in relevant field of work is required. Experience on GT 13E2 Siemens V93 and MW 701G machines and experience in maintenance of high voltage is preferable. Proficiency in computer application programs like Excel, MS word, and MS Project and experience in computer based maintenance will be an added advantage. Age shall be between 35 - 40 years.
- Machinist - Job ID :-** Candidates should have Diploma in Machinshop Practise - 4 to 6 Years experience is required in the operation of modern Lathe, Milling Shaping & Boring Machines in a large power station or industry. Should be able to read, write and speak English. Age shall be between 25 - 30 years.
- Desalination Instrument Maintenance Engineer - Job ID :-** Candidates should have Bachelor Degree in Electronics/Instrumentation Engineering - 8 to 10 Years experience in a large desalination/ power plant in relevant field of work is required. Experience in maintenance of DCS systems and PLCs is preferable. Proficiency in computer application programs like Excel, MS word, and MS Project and experience in computer based maintenance will be an added advantage. Age shall be between 35 - 40 years.
- Mechanical Fitter - Job ID :-** Candidates should have Diploma or Trade certificate in Mechanical Maintenance - 4 to 6 Years experience in a large power/ desalination plant in relevant field of work is required. Experience on MSFE/WHRB&Aux. Blrs(WEIR/ SIR/ SHI)/Gas Turbines (GT 13E2/MW701G/Siemens V93.1) SWPH, Compressor, Chlorination/, etc. is preferable. Should be able to speak, read and write English. Age shall be between 25 - 30 years.
- Gas Turbine Mechanical Maintenance Supervisor - Job ID :-** Candidates should have Bachelor Degree in Mechanical Engineering - 6 to 8 Years experience in a large modern power plant in relevant field of work is required. Experience on GT 13E2, Siemens V 93.1 and MW 701G machines is preferable. Proficiency in computer application programs like Excel, MS word, and MS Project and experience in computer based maintenance will be an added advantage. Age shall be between 30 - 35 years.
- Electrical Fitter - Job ID :-** Candidates should have Diploma or Trade certificate in Electrical Maintenance - 4 to 6 Years experience in a large desalination plant in relevant field of work is required. Experience on MSFE/WHRB&Aux. Blrs/SWPH, Compressor, Chlorination/, etc. is preferable. Should be able to read, write and speak English. Age shall be between 25 - 30 years.
- Gas Turbine Electrical Maintenance Supervisor - Job ID :-** Candidates should have Bachelor Degree in Electrical Engineering - 6 to 8 Years experience in a large modern power plant in relevant field of work is required. Experience on GT 13E2 Siemens V93 / V94.2, Frame 9E, and MW 701G machines and experience in maintenance of high voltage is preferable. Proficiency in computer application programs like Excel, MS word, and MS Project and experience in computer based maintenance will be an added advantage. Age shall be between 30 - 35 years.
- Welder - Job ID :-** Candidates should have Certificate in advanced welding technologies together with 4 to 6 years experience in large power/desalination plant in relevant field of work is required. Should be able to read, write and speak English. Age shall be between 25 - 30 years.
- Gas Turbine Instrument Maintenance Supervisor - Job ID :-** Candidates should have Bachelor Degree in Electronics/Instrumentation Engineering - 6 to 8 Years experience in a large modern power plant in relevant field of work is required. Experience in procontrol and/or advant control systems is preferable. Shall require experience in GT 13E2, Siemens V 93.1 and MW 701G GTs. Proficiency in computer application programs like Excel, MS word, and MS Project and experience in computer based maintenance will be an added advantage. Age shall be between 30 - 35 years.
- Rigger - Job ID :-** Candidates should have Final School certificate or equivalent with a Industrial Training in Rigging Trade - 4 to 6 years experience in large power/desalination plant in relevant field of work is required. Should be able to read, write and speak English. Age shall be between 25 - 30 years.
- Desalination Mechanical Maintenance Supervisor - Job ID :-** Candidates should have Bachelor Degree in Mechanical Engineering - 6 to 8 Years experience in a large desalination plant in relevant field of work is required. Experience on (WEIR/SIR/SHI) MSFEs Units and Waste Heat Recovery Boilers/Aux.Blrs. is preferable. Proficiency in computer application programs like Excel, MS word, and MS Project and experience in computer based maintenance will be an added advantage. Age shall be between 30 - 35 years.
- Mason - Job ID :-** Candidates should have Final School Certificate with some training in masonry work. 4 - 6 Years experience is required as a Mason in large power station or industry. Should be able to read, write and speak English. Age shall be between 25 - 30 years.
- Desalination Electrical Maintenance Supervisor - Job ID :-** Candidates should have Bachelor Degree in Electrical Engineering - 6 to 8 Years experience in a large modern desalination/power plant in relevant field of work is required.

Experience in maintenance of high voltage systems and experience on (WEIR/SIR/SHI) MSFEs units and WHRB/aux. blrs. is preferable. Proficiency in computer application programs like Excel, MS word, and MS Project and experience in computer based maintenance will be an added advantage. Age shall be between 30 - 35 years.

- Generation Shift Charge Engineer - Job ID :-** Candidates should have Bachelor Degree in Mechanical or Electrical Engineering - 8 to 10 Years experience as a Shift Charge Engineer in a large modern power plant with DCS is required. Experience on GT 13E2, Siemens V93/V94.2, Frame 9E, and MW 701G machines is preferable. Proficiency in computer application programs like Excel, MS word, and MS Project and experience in computer based maintenance will be an added advantage. Age shall be between 35 - 40 years.
- Desalination Instrument Maintenance Supervisor - Job ID :-** Candidates should have Bachelor Degree in Electronics/Instrumentation Engineering - 6 to 8 Years experience in a large desalination/ power plant in relevant field of work is required. Experience in maintenance of DCS systems and PLCs and experience on MSFE (WEIR/SIR/SHI) AND WHRBls. & Aux. Blrs. is preferable. Proficiency in computer application programs like Excel, MS word, and MS Project and experience in computer based maintenance will be an added advantage. Age shall be between 30 - 35 years.
- Generation Asst. Shift Charge Engineer - Job ID :-** Candidates should have Bachelor Degree in Mechanical or Electrical Engineering - 6 to 8 Years experience as a Shift Charge Engineer/Asst. Shift Charge Engineer in a large modern power plant with DCS is required. Experience on GT 13E2, Siemens V93.1 and MW 701G machines is preferable. Proficiency in computer application programs like Excel, MS word, and MS Project and experience in computer based maintenance will be an added advantage. Age shall be between 30 - 35 years.
- Workshop Supervisor - Job ID :-** Candidates should have Bachelor Degree in Mechanical Engineering or proficiency course on Workshop Technology- 6 to 8 Years experience in a large desalination/ power plant in relevant field of work is required. Experience in large workshop and modern machinery will be preferable. Proficiency in computer application programs like Excel, MS word, and MS Project and experience in computer based maintenance will be an added advantage. Age shall be between 30 - 35 years.
- Desalination Shift Charge Engineer - Job ID :-** Candidates should have Bachelor Degree in Mechanical or Electrical Engineering - 8 to 10 Years experience as a Shift Charge Engineer in a large modern desalination plant with DCS is required. Experience in the operation of MSFE (WEIR/SIR/SHI), WHRB & Aux. Blrs., etc. is preferable. Proficiency in computer application programs like Excel, MS word, and MS Project and experience in computer based maintenance will be an added advantage. Age shall be between 35 - 40 years.
- Condition Monitoring Supervisor - Job ID :-** Candidates should have Bachelor Degree in Mechanical Engineering - 6 - 8 Years experience in a large power and desalination plant in relevant field of work is required. Candidate must have experience in Machine diagnostic method. Predictive/Preventive maintenance procedure and other related equipments. Courses on condition monitoring, machine diagnostics will be an added advantage. Proficiency in computer application program like excel, MS word, and MS project and experience in computer based maintenance is required. Age shall be between 30-35 years.
- Desalination Asst. Shift Charge Engineer - Job ID :-** Candidates should have Bachelor Degree in Mechanical or Electrical Engineering - 6 to 8 Years experience as a Asst. Shift Charge Engineer in a large modern desalination plant with DCS is required. Experience in the operation of MSFE (WEIR/SIR/SHI), WHRB & Aux. Blrs., etc. is preferable. Proficiency in computer application programs like Excel, MS word, and MS Project and experience in computer based maintenance will be an added advantage. Age shall be between 30 - 35 years.
- Mechanical Technician - Distillers - Job ID :-** Candidates should have Diploma in Mechanical Engineering - 4 to 6 Years experience in a large desalination plant in relevant field of work is required. Experience on (WEIR/SIR/SHI)MSFE units is preferable. Age shall be between 25 - 30 years.
- Asst. Shift Charge Engineer (for Permit) - Job ID :-** Candidates should have Bachelor Degree in Mechanical or Electrical Engineering - 6 to 8 Years experience as a Shift Charge Engineer/Asst. Shift Charge Engineer in a large modern power plant / desalination with DCS is required. Experience on GT 13E2/Siemens V93.1/MW 701G & MSFE, WHRB & Aux. Blrs. is preferable. Proficiency in computer application programs like Excel, MS word, and MS Project and experience in computer based maintenance will be an added advantage. Age shall be between 30 - 35 years.
- Mechanical Technician - Boilers - Job ID :-** Candidates should have Diploma in Mechanical Engineering - 4 to 6 Years experience in a large desalination plant in relevant field of work is required. Experience on WHRB/Aux. Blrs is a must. Age shall be between 25 - 30 years.
- Generation Operation Supervisor - Job ID :-** Candidates should have Bachelor Degree in Mechanical or Electrical Engineering - 6 to 8 years experience as a Generation Operation Supervisor in al large modern power plant with DCS is required. Experience on GT 13E2 / Siemens V 93.1 / V94.2 / KW / GE F9 machines is preferable. Proficiency in computer application programs like Excel, MS word, and MS Project and experience in computer based maintenance will be added advantage. Age shall be between 30 - 35 years.
- Mechanical Technician - Outstation - Job ID :-** Candidates should have Diploma in Mechanical Engineering - 4 to 6 Years experience in a large desalination/power plant in relevant field of work is required. Experience on SWPumps, Compressors, Chlorination, etc. is preferable. Age shall be between 25 - 30 years.
- Desalination Operation Supervisor - Job ID :-** Candidates should have Bachelor Degree in Mechanical or Electrical Engineering - 6 to 8 years experience as a Desalination Operation Supervisor in al large modern desalination plant with DCS is required. Experience in the operation of MSFEs (WEIR/SIR/SHI), WHRB & Aux. Blrs. is preferable. Proficiency in computer application programs like Excel, MS word, and MS Project and experience in computer based maintenance will be added advantage. Age shall be between 30 - 35 years.
- Mechanical Technician - GTs - Job ID :-** Candidates should have Diploma in Mechanical Engineering - 4 to 6 Years experience in a large power plant in relevant field of work is required. Experience on 13E2, MW 701G and Siemens V93.1, V94.2 & Fram 9 GTs is preferable. Age shall be between 25 - 30 years.
- Generation Operator - Job ID :-** Candidates should have Diploma in Mechanical / Electrical Engineering with 4 to 6 years experience as Operator in a large modern power plant with DCS system. Experience in the operation of GT 13E2, Siemens V 93.1 / MW 701G / Siemens V 94.2 / GE F9 Machines with procontrol system will be added advantage. Age shall be between 25 - 30 years.
- Planning & Efficiency Supervisor (Desalination) - Job ID :-** Candidates should have Bachelor Degree in Mechanical Engineering - 6 to 8 years experience as a Planning & Efficiency Supervisor in al large modern power/desal or industry is required. Should be able to maintain performance and efficiency calculation, long & short term maint. program, regular review of operating plant parameters, etc. Proficiency in computer application programs like Excel, MS word, and MS Project is essential. Age shall be between 30 - 35 years.
- Desalination Operator - Job ID :-** Candidates should have Diploma in Mechanical / Electrical Engineering with 4 to 6 years experience as Operator in a large modern desalination plant with DCS system. Experience in the operation of WEIR/SIR/SHI MSFEs, WHR & Aux. Blrs is preferable. Age shall be between 25 - 30 years.
- Planning & Efficiency Supervisor (Generation) - Job ID :-** Candidates should have Bachelor Degree in Mechanical Engineering - 6 to 8 years experience as a Planning & Efficiency Supervisor in al large modern power/desal or industry is required. Should be able to maintain performance & efficiency calculation, long & short term maint. program, regular review of operating plant parameters, etc. Proficiency in computer application programs like Excel, MS word, and MS Project is essential. Age shall be between 30 - 35 years.

Salary & other terms & conditions will as per rules of Qatar Electricity & Water Co. which is attractive.

**Interested candidates are requested to collect prescribed form from this office during office hours. Candidates will have to submit two copies of C.Vs mentioning telephone number, two recent passport size photographs, copies of academic & experience certificate alongwith the prescribed form duly filled in to this office positively by 10th November, 2004 during office hours. All papers will be sent to the employer through e-mail by 10th November, 2004.**

For this recruitment no service charge will be realized from the selected candidates.

Managing Director.