

Opportunities in the Gulf

Larsen & Toubro - India's largest engineering and construction company - needs young professionals for its substation / transmission line projects in the Gulf countries.

Project Manager/Construction Manager (Electrical)

Electrical Engineer with 10-15 years in medium and large EPC of substations and overhead-lines in Gulf / India. Must be able to execute / interface with all phases of the project, including construction, design, engineering and financial management.

Planning Manager / Engineers (Electrical)

Electrical Engineer with 8-15 years in project planning of electrical substation / transmission lines. Proficiency in PRIMEVERA, MS Projects & NICMAR, preferred.

Construction Manager / Engineer (Civil)

Civil Engineer with 10-15 years independently handling medium & large civil / substation projects in Gulf / India.

Design Engineers (Civil/Structural)

Civil / Structural Engineer with 4-8 years in civil / substation projects in Gulf / India. Experience in the modeling, analysis and design and detailing of RCC structures. Proficiency in analysis & design packages like STAAD, Pro, SAND, Prokon.

Design Manager / Engineers (Electrical)

Electrical Engineer with 4-15 years in design functions of large EPC projects of substations from 11 kV to 400 kV. Should be familiar with layout preparation, scheme development, CT/VT calculation, battery / aux. trafo / cable sizing, lighting design, relay setting calculations, etc.

Testing & Commissioning Engineers (Electrical)

Electrical Engineer with experience in testing / installation & commissioning of GIS HV substations, high-voltage transformers, circuit breakers, switchgear, protective relays, cables, MV capacitors banks of electrical projects. Proficient in protection equipment and operational procedures & practices applicable to 12kV to 220kV electrical systems.

Draftsman (Civil / Electrical)

ITI in Draughtsmanship from Govt-recognized institution with 5-12 years preparing architectural / structural / electrical drawings using CAD and other latest software systems.

Foremen / Chargehands (Civil / Electrical)

ITI in Civil / Electrical from a recognized institute with 8-20 years in civil / substation equipment erection, overhead lines & cabling. Ability to read the drawings & able to lead a team of skilled workers and extracting work from them as required.

Manager / Engineers - QA/QC (Civil / Electrical)

Civil / Electrical Engineer with 5-15 years in site execution & QA / QC activities of major civil & electrical substation construction projects. Proficient in Project Quality Plan and QA procedures, quality audit, preparation of method statements of projects, BS / IEC codes.

HSE Engineers / Supervisors

Degree / Diploma in Civil / Mechanical / Electrical Engineering with additional qualification in Dip. In Safety / NEBOSH and experience in HSE management system in substation / civil construction / transmission-line projects.

FOR ALL POSTS

Designation, salary and benefits will be commensurate with qualifications, experience and present market.

TELE-APPOINTMENT

Our team will be in Delhi on 09/10/2009 (Friday). If you meet our criteria, call our Mr. Sachin Pandey on Tel. 011-41295660 for an interview appointment. Please bring along a copy of your detailed resume, recent passport-size photograph (white background), copy of passport and original educational / experience certificates.

If unable to attend the interview, e-mail your application, stating relevant position applied for in the subject line, to recruit@Lntshj.ae.



LARSEN & TOUBRO

It's all about Imagineering

Opportunities in the Gulf

Larsen & Toubro - India's largest engineering and construction company - needs young professionals for its substation / transmission line projects in the Gulf countries.

Project Manager/Construction Manager (Electrical)

Electrical Engineer with 10-15 years in medium and large EPC of substations and overhead-lines in Gulf / India. Must be able to execute / interface with all phases of the project, including construction, design, engineering and financial management.

Planning Manager / Engineers (Electrical)

Electrical Engineer with 8-15 years in project planning of electrical substation / transmission lines. Proficiency in PRIMEVERA, MS Projects & NICMAR, preferred.

Construction Manager / Engineer (Civil)

Civil Engineer with 10-15 years independently handling medium & large civil / substation projects in Gulf / India.

Design Engineers (Civil/Structural)

Civil / Structural Engineer with 4-8 years in civil / substation projects in Gulf / India. Experience in the modeling, analysis and design and detailing of RCC structures. Proficiency in analysis & design packages like STAAD, Pro, SAND, Prokon.

Design Manager / Engineers (Electrical)

Electrical Engineer with 4-15 years in design functions of large EPC projects of substations from 11 kV to 400 kV. Should be familiar with layout preparation, scheme development, CT/VT calculation, battery / aux. trafo / cable sizing, lighting design, relay setting calculations, etc.

Testing & Commissioning Engineers (Electrical)

Electrical Engineer with experience in testing / installation & commissioning of GIS HV substations, high-voltage transformers, circuit breakers, switchgear, protective relays, cables, MV capacitors banks of electrical projects. Proficient in protection equipment and operational procedures & practices applicable to 12kV to 220kV electrical systems.

Draftsman (Civil / Electrical)

ITI in Draughtsmanship from Govt-recognized institution with 5-12 years preparing architectural / structural / electrical drawings using CAD and other latest software systems.

Foremen / Chargehands (Civil / Electrical)

ITI in Civil / Electrical from a recognized institute with 8-20 years in civil / substation equipment erection, overhead lines & cabling. Ability to read the drawings & able to lead a team of skilled workers and extracting work from them as required.

Manager / Engineers - QA/QC (Civil / Electrical)

Civil / Electrical Engineer with 5-15 years in site execution & QA / QC activities of major civil & electrical substation construction projects. Proficient in Project Quality Plan and QA procedures, quality audit, preparation of method statements of projects, BS / IEC codes.

HSE Engineers / Supervisors

Degree / Diploma in Civil / Mechanical / Electrical Engineering with additional qualification in Dip. In Safety / NEBOSH and experience in HSE management system in substation / civil construction / transmission-line projects.

FOR ALL POSTS

Designation, salary and benefits will be commensurate with qualifications, experience and present market.

TELE-APPOINTMENT

Our team will be in Mumbai on 10/10/2009 (Saturday). If you meet our criteria, call our Mr. Vijay V. Chaphekar on Tel. 022-66965214 for an interview appointment. Please bring along a copy of your detailed resume, recent passport-size photograph (white background), copy of passport and original educational / experience certificates.

If unable to attend the interview, e-mail your application, stating relevant position applied for in the subject line, to recruit@Lntshj.ae.



LARSEN & TOUBRO

It's all about **Imagining**

Opportunities in the Gulf

Larsen & Toubro - India's largest engineering and construction company - needs young professionals for its substation / transmission line projects in the Gulf countries.

Project Manager/Construction Manager (Electrical)

Electrical Engineer with 10-15 years in medium and large EPC of substations and overhead-lines in Gulf / India. Must be able to execute / interface with all phases of the project, including construction, design, engineering and financial management.

Planning Manager / Engineers (Electrical)

Electrical Engineer with 8-15 years in project planning of electrical substation / transmission lines. Proficiency in PRIMEVERA, MS Projects & NICMAR, preferred.

Construction Manager / Engineer (Civil)

Civil Engineer with 10-15 years independently handling medium & large civil / substation projects in Gulf / India.

Design Engineers (Civil/Structural)

Civil / Structural Engineer with 4-8 years in civil / substation projects in Gulf / India. Experience in the modeling, analysis and design and detailing of RCC structures. Proficiency in analysis & design packages like STAAD, Pro, SAND, Prokon.

Design Manager / Engineers (Electrical)

Electrical Engineer with 4-15 years in design functions of large EPC projects of substations from 11 kV to 400 kV. Should be familiar with layout preparation, scheme development, CT/VT calculation, battery / aux. trafo / cable sizing, lighting design, relay setting calculations, etc.

Testing & Commissioning Engineers (Electrical)

Electrical Engineer with experience in testing / installation & commissioning of GIS HV substations, high-voltage transformers, circuit breakers, switchgear, protective relays, cables, MV capacitors banks of electrical projects. Proficient in protection equipment and operational procedures & practices applicable to 12kV to 220kV electrical systems.

Draftsman (Civil / Electrical)

ITI in Draughtsmanship from Govt-recognized institution with 5-12 years preparing architectural / structural / electrical drawings using CAD and other latest software systems.

Foremen / Chargehands (Civil / Electrical)

ITI in Civil / Electrical from a recognized institute with 8-20 years in civil / substation equipment erection, overhead lines & cabling. Ability to read the drawings & able to lead a team of skilled workers and extracting work from them as required.

Manager / Engineers - QA/QC (Civil / Electrical)

Civil / Electrical Engineer with 5-15 years in site execution & QA / QC activities of major civil & electrical substation construction projects. Proficient in Project Quality Plan and QA procedures, quality audit, preparation of method statements of projects, BS / IEC codes.

HSE Engineers / Supervisors

Degree / Diploma in Civil / Mechanical / Electrical Engineering with additional qualification in Dip. In Safety / NEBOSH and experience in HSE management system in substation / civil construction / transmission-line projects.

FOR ALL POSTS

Designation, salary and benefits will be commensurate with qualifications, experience and present market.

TELE-APPOINTMENT

Our team will be in Bangalore on 11/10/2009 (Sunday). If you meet our criteria, call our Ms. Shradha Tiwari on Tel. 080-40100192 for an interview appointment. Please bring along a copy of your detailed resume, recent passport-size photograph (white background), copy of passport and original educational / experience certificates.

If unable to attend the interview, e-mail your application, stating relevant position applied for in the subject line, to recruit@Lntshj.ae.



LARSEN & TOUBRO

It's all about Imagineering

Opportunities in the Gulf

Larsen & Toubro - India's largest engineering and construction company - needs young professionals for its substation / transmission line projects in the Gulf countries.

Project Manager/Construction Manager (Electrical)

Electrical Engineer with 10-15 years in medium and large EPC of substations and overhead-lines in Gulf / India. Must be able to execute / interface with all phases of the project, including construction, design, engineering and financial management.

Planning Manager / Engineers (Electrical)

Electrical Engineer with 8-15 years in project planning of electrical substation / transmission lines. Proficiency in PRIMEVERA, MS Projects & NICMAR, preferred.

Construction Manager / Engineer (Civil)

Civil Engineer with 10-15 years independently handling medium & large civil / substation projects in Gulf / India.

Design Engineers (Civil/Structural)

Civil / Structural Engineer with 4-8 years in civil / substation projects in Gulf / India. Experience in the modeling, analysis and design and detailing of RCC structures. Proficiency in analysis & design packages like STAAD, Pro, SAND, Prokon.

Design Manager / Engineers (Electrical)

Electrical Engineer with 4-15 years in design functions of large EPC projects of substations from 11 kV to 400 kV. Should be familiar with layout preparation, scheme development, CT/VT calculation, battery / aux. trafo / cable sizing, lighting design, relay setting calculations, etc.

Testing & Commissioning Engineers (Electrical)

Electrical Engineer with experience in testing / installation & commissioning of GIS HV substations, high-voltage transformers, circuit breakers, switchgear, protective relays, cables, MV capacitors banks of electrical projects. Proficient in protection equipment and operational procedures & practices applicable to 12kV to 220kV electrical systems.

Draftsman (Civil / Electrical)

ITI in Draughtsmanship from Govt-recognized institution with 5-12 years preparing architectural / structural / electrical drawings using CAD and other latest software systems.

Foremen / Chargehands (Civil / Electrical)

ITI in Civil / Electrical from a recognized institute with 8-20 years in civil / substation equipment erection, overhead lines & cabling. Ability to read the drawings & able to lead a team of skilled workers and extracting work from them as required.

Manager / Engineers - QA/QC (Civil / Electrical)

Civil / Electrical Engineer with 5-15 years in site execution & QA / QC activities of major civil & electrical substation construction projects. Proficient in Project Quality Plan and QA procedures, quality audit, preparation of method statements of projects, BS / IEC codes.

HSE Engineers / Supervisors

Degree / Diploma in Civil / Mechanical / Electrical Engineering with additional qualification in Dip. In Safety / NEBOSH and experience in HSE management system in substation / civil construction / transmission-line projects.

FOR ALL POSTS

Designation, salary and benefits will be commensurate with qualifications, experience and present market.

TELE-APPOINTMENT

Our team will be in Hyderabad on 12/10/2009 (Monday). If you meet our criteria, call our Mr. P. Satyanarayana on Tel. 040-23687241 for an interview appointment. Please bring along a copy of your detailed resume, recent passport-size photograph (white background), copy of passport and original educational / experience certificates.

If unable to attend the interview, e-mail your application, stating relevant position applied for in the subject line, to recruit@Lntshj.ae.



LARSEN & TOUBRO

It's all about Imagineering

Opportunities in the Gulf

Larsen & Toubro - India's largest engineering and construction company - needs young professionals for its substation / transmission line projects in the Gulf countries.

Project Manager/Construction Manager (Electrical)

Electrical Engineer with 10-15 years in medium and large EPC of substations and overhead-lines in Gulf / India. Must be able to execute / interface with all phases of the project, including construction, design, engineering and financial management.

Planning Manager / Engineers (Electrical)

Electrical Engineer with 8-15 years in project planning of electrical substation / transmission lines. Proficiency in PRIMEVERA, MS Projects & NICMAR, preferred.

Construction Manager / Engineer (Civil)

Civil Engineer with 10-15 years independently handling medium & large civil / substation projects in Gulf / India.

Design Engineers (Civil/Structural)

Civil / Structural Engineer with 4-8 years in civil / substation projects in Gulf / India. Experience in the modeling, analysis and design and detailing of RCC structures. Proficiency in analysis & design packages like STAAD, Pro, SAND, Prokon.

Design Manager / Engineers (Electrical)

Electrical Engineer with 4-15 years in design functions of large EPC projects of substations from 11 kV to 400 kV. Should be familiar with layout preparation, scheme development, CT/VT calculation, battery / aux. trafo / cable sizing, lighting design, relay setting calculations, etc.

Testing & Commissioning Engineers (Electrical)

Electrical Engineer with experience in testing / installation & commissioning of GIS HV substations, high-voltage transformers, circuit breakers, switchgear, protective relays, cables, MV capacitors banks of electrical projects. Proficient in protection equipment and operational procedures & practices applicable to 12kV to 220kV electrical systems.

Draftsman (Civil / Electrical)

ITI in Draughtsmanship from Govt-recognized institution with 5-12 years preparing architectural / structural / electrical drawings using CAD and other latest software systems.

Foremen / Chargehands (Civil / Electrical)

ITI in Civil / Electrical from a recognized institute with 8-20 years in civil / substation equipment erection, overhead lines & cabling. Ability to read the drawings & able to lead a team of skilled workers and extracting work from them as required.

Manager / Engineers - QA/QC (Civil / Electrical)

Civil / Electrical Engineer with 5-15 years in site execution & QA / QC activities of major civil & electrical substation construction projects. Proficient in Project Quality Plan and QA procedures, quality audit, preparation of method statements of projects, BS / IEC codes.

HSE Engineers / Supervisors

Degree / Diploma in Civil / Mechanical / Electrical Engineering with additional qualification in Dip. In Safety / NEBOSH and experience in HSE management system in substation / civil construction / transmission-line projects.

FOR ALL POSTS

Designation, salary and benefits will be commensurate with qualifications, experience and present market.

TELE-APPOINTMENT

Our team will be in Chennai on 13/10/2009 (Tuesday). If you meet our criteria, call our Mr. Sridhar on Tel. 044-28462319 for an interview appointment. Please bring along a copy of your detailed resume, recent passport-size photograph (white background), copy of passport and original educational / experience certificates.

If unable to attend the interview, e-mail your application, stating relevant position applied for in the subject line, to recruit@Lntshj.ae.



LARSEN & TOUBRO

It's all about Imagineering

Opportunities in the Gulf

Larsen & Toubro - India's largest engineering and construction company - needs young professionals for its substation / transmission line projects in the Gulf countries.

Project Manager/Construction Manager (Electrical)

Electrical Engineer with 10-15 years in medium and large EPC of substations and overhead-lines in Gulf / India. Must be able to execute / interface with all phases of the project, including construction, design, engineering and financial management.

Planning Manager / Engineers (Electrical)

Electrical Engineer with 8-15 years in project planning of electrical substation / transmission lines. Proficiency in PRIMEVERA, MS Projects & NICMAR, preferred.

Construction Manager / Engineer (Civil)

Civil Engineer with 10-15 years independently handling medium & large civil / substation projects in Gulf / India.

Design Engineers (Civil/Structural)

Civil / Structural Engineer with 4-8 years in civil / substation projects in Gulf / India. Experience in the modeling, analysis and design and detailing of RCC structures. Proficiency in analysis & design packages like STAAD, Pro, SAND, Prokon.

Design Manager / Engineers (Electrical)

Electrical Engineer with 4-15 years in design functions of large EPC projects of substations from 11 kV to 400 kV. Should be familiar with layout preparation, scheme development, CT/VT calculation, battery / aux. trafo / cable sizing, lighting design, relay setting calculations, etc.

Testing & Commissioning Engineers (Electrical)

Electrical Engineer with experience in testing / installation & commissioning of GIS HV substations, high-voltage transformers, circuit breakers, switchgear, protective relays, cables, MV capacitors banks of electrical projects. Proficient in protection equipment and operational procedures & practices applicable to 12kV to 220kV electrical systems.

Draftsman (Civil / Electrical)

ITI in Draughtsmanship from Govt-recognized institution with 5-12 years preparing architectural / structural / electrical drawings using CAD and other latest software systems.

Foremen / Chargehands (Civil / Electrical)

ITI in Civil / Electrical from a recognized institute with 8-20 years in civil / substation equipment erection, overhead lines & cabling. Ability to read the drawings & able to lead a team of skilled workers and extracting work from them as required.

Manager / Engineers - QA/QC (Civil / Electrical)

Civil / Electrical Engineer with 5-15 years in site execution & QA / QC activities of major civil & electrical substation construction projects. Proficient in Project Quality Plan and QA procedures, quality audit, preparation of method statements of projects, BS / IEC codes.

HSE Engineers / Supervisors

Degree / Diploma in Civil / Mechanical / Electrical Engineering with additional qualification in Dip. In Safety / NEBOSH and experience in HSE management system in substation / civil construction / transmission-line projects.

FOR ALL POSTS

Designation, salary and benefits will be commensurate with qualifications, experience and present market.

TELE-APPOINTMENT

Our team will be in Trichy on 14/10/2009 (Wednesday). If you meet our criteria, call our Mr. Sridhar on Tel. 044-28462319 for an interview appointment. Please bring along a copy of your detailed resume, recent passport-size photograph (white background), copy of passport and original educational / experience certificates.

If unable to attend the interview, e-mail your application, stating relevant position applied for in the subject line, to recruit@Lntshj.ae.



LARSEN & TOUBRO

It's all about Imagineering