bolim

ITER 기구 채용시스템 세부 지원절차

1. 채용사이트 메인 화면

WORKING AT ITER

The ITER Organization brings together people from all over the world to be part of a thrilling human adventure in southern France—building the ITER Tokamak. We require the best people in every domain.

In a high pressure environment, we offer challenging full time assignments in a wide range of areas and encourage applications from candidates with all levels of experience, from recent graduates to experienced professionals. Applications from under-represented ITER Members and from female candidates are strongly encouraged as the ITER Organization supports diversity and gender equality in the workplace.

Our working environment is truly multi-cultural, with 29 different nationalities represented among staff. The ITER Organization Code of Conduct gives guidance in matters of professional ethics to all staff and serves as a reference for the public with regards to the standards of conduct that third parties are entitled to expect when dealing with the ITER Organizations.

The south of France is blessed with a very privileged living environment and a mild and sunny climate. The ITER Project is based in Saint Paul-lez-Durance, located between the southern Alps and the Mediterranean Sea—an area offering every conceivable sporting, leisure and cultural opportunity.

ITER VALUES AND COMPETENCIES

Each staff member working at ITER is required to maintain a strong commitment to the implementation and perpetuation of the ITER Safety Program. ITER values (Trust, Loyalty, Integrity, Excellence, Team mind set, Diversity and Inclusiveness) and Code of Conduct.

As a nuclear facility, ITER's core technical competencies include 1) nuclear safety, environment, radio-protection and pressurized equipment 2) Occupational Health, safety and security 3) Quality assurance processes, will be acquired through on-board training at a basic level for all ITER staff members.

ITER JOBS PUBLICATION

<table>
<thead>
<tr>
<th>Application Deadline</th>
<th>Title</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>01 Dec, 2019</td>
<td>Section Leader (Machine Assembly Planning &amp; Contract Management) CNST.004</td>
<td>New Posting</td>
</tr>
<tr>
<td>24 Nov, 2019</td>
<td>Nuclear Building Area Manager CIO-030</td>
<td>New Posting</td>
</tr>
<tr>
<td>24 Nov, 2019</td>
<td>Mechanical Engineer PED.056</td>
<td>New Posting</td>
</tr>
<tr>
<td>24 Nov, 2019</td>
<td>Diagnostic Integration Engineer TED-234</td>
<td>New Posting</td>
</tr>
</tbody>
</table>

E-RECRUITMENT SYSTEM CHANGE

The new e-recruitment system is currently implemented.

If you had an account and/or historic application in the old e-recruitment system, please note that it was NOT transferred over to the new e-recruitment system.

If you wish to be considered for ITER opportunities in the future, please create your profile in this new platform by clicking here.

ITER Organization staff will apply through internal career site in SuccessFactors portal (link on ITER BUZZ portal).

During the period of e-recruitment system change and given both the numerous applications received and high number of recruitments in progress, the recruitment process timeframe as specified in the FAQs is only indicative and there may be some delays until the new system is fully in place.

We thank you for your understanding and continuous interest in the ITER Project.

If you have any specific issue, please send an email to HR.Techsupport@iter.org

IMPORTANT INFORMATION

ITER Organization staff will apply through internal career site in SuccessFactors portal (link on ITER BUZZ portal).
2. 직무기술서(Job description)

Career Opportunities: Section Leader (Machine Assembly Planning & Contract Management) CNST-004 (845)

The ITER Organization brings together people from all over the world to be part of a thrilling human adventure—building the ITER Tokamak. We require the best people in every domain.

We are challenging all our associates in a wide range of areas and encourage applications from candidates with all levels of experience, from recent graduates to experienced professionals. Applications from underrepresented ITER Members and from female candidates are strongly encouraged as the ITER Organization supports diversity and gender equality in the workplace.

Our working environment is truly multi-cultural, with 20 different nationalities represented among staff. The ITER Organization Code of Conduct gives guidance in matters of professional ethics to all staff and serves as a reference for the public with regards to the standards of conduct that front offices are entitled to expect when dealing with the ITER Organization.

The south of France is blessed with a very privileged living environment and a mild and sunny climate. The ITER Site is based in Saint Paul-lez-Durance, located between the southern Alps and the Mediterranean Sea—an area offering every conceivable sporting, leisure and cultural opportunity.

Application deadline: 01/12/2019
Domain: Corruption
Department: Machine Construction
Division: Not Applicable
Section: Machine Assembly, Planning & Contract
Job Family: Line Management
Job Role: Section Leader
Job Grade: PS
Language requirements: Fluent in English (within 6 months)
Contract Duration: Up to 6 years

Purpose
As Machine Assembly Planning & Contract Management Section Leader, you will develop and implement budgets, and to lead team, contract management and planning support to the Tokamak Machine assembly major construction contracts. This role maintains current major construction contract execution status and coordination across the department, and manages the allocation of necessary resources to support the Machine Construction Department Head, and lead the implementation of critical decisions.

Background
Machine Assembly Planning and Contract Management (MAPC) sections leader works directly with the Head of Machine Construction Department (MCD) for contract management and planning support to Machine Assembly. This section leader will be responsible for providing contractual support, including implementation of MCD decisions. Reporting directly to the MCD head, the role will integrate with all subdivisions in MCD, Plant Construction Department (PLD), the Construction Management Office (CMO), the ITER Project Control Office (PCO), and the Procurement and Contracts Division (PCD).

Major Duties, Roles & Responsibilities
- Supports and develops, middle-placing of the interests within the MCD department, and enhances current quality to ensure accurate extraction of the major Tokamak Machine Assembly and Tokamak Complex construction.
-GraphNode does not mention any further information about the Construction Contract Management (CCM).
- Implements and develops the Project Management culture within the organization, and assists in the drafting of Project management strategies.
- Manages staff members of the section and supervises projects within the activities of the team.
- Collaborates closely with Plant Construction Department (PLD) and Construction Management Office (CMO) to ensure coordination within the Construction Domain (CD)
- Interacts with the Project Control Office (PCO) and the Procurement and Contracts Division (PCD) to ensure efficient contract management practices.
- Purposes the budget, staffing, planning, planning project packages, engineering tasks, risk and opportunity management, organizational support, evolution of processes and procedures, to increase the efficiency of planning and managing activities continuously with targeted decisions.
- May be required to work outside ITER Organization reference working hours, including nights, weekends and public holidays.

Measure of Effectiveness
- Develops, adopts, and maintains high standards of Quality to ensure efficient strategic success in MCD.
- Ensures achievement of quality objectives to ensure quality, schedule and cost.
- Interprets and develops project management and contract management policies within the MCD through influence and advice.
- Demonstrates excellent communication and collaboration with various stakeholders.

3. 회원가입

Career Opportunities: Sign In

Have an account?
Please enter your login information below. Enter your username and password and sign in.

Email Address: [ ]
Password: [ ]
Sign In: [ ]
Forgot your password?

Not a registered user yet?
Create an account to apply for our career opportunities. [ ]
4. 개인정보 입력
5. 입력정보 확인