



Nuclear Engineering Research Group (NERG)

Departament de Física i Enginyeria Nuclear
Escola Tècnica Superior D'Enginyeria Industrial de Barcelona
Avda. Diagonal, 647, 08028 Barcelona, Spain
Tel. +34 93 401 7144, Fax: +34 93 401 71 48
E-mail: Javier.Dies@Upc.edu
<http://www-sen.upc.es/fusion>

Prof. Ph.D. Javier Dies

52 NEW POSITIONS FOR ITER

On 11 December 2006, the ITER Organization has opened 52 new positions, for which the job descriptions are listed below.

People interested in applying for one of the positions should do so **through the contact persons in the ITER Parties**. Job applications send directly to ITER will not be processed by ITER but forwarded to the ITER Parties. Only people from the ITER Parties (European Union including Switzerland, Japan, the People's Republic of China, India, the Republic of Korea, the Russian Federation and the USA) can apply. The Parties will nominate qualified candidates for these positions no later than 20 February 2007.



The contact information for some of the ITER Parties can be found [here](#). This list will be completed in the next few days.

Applicants are kindly requested to provide a **Curriculum Vitae** and **motivation letter** in digital form, preferably in pdf format. The CV should follow the **ITER CV Template**, which will be posted on this page in the next few days.

Should there be any questions concerning these open positions, please contact Mr. Tai Surp JOE (taisurp.joe@iter.org), Department for Administration of the ITER Organization.

The complete document with all job descriptions of the open positions can be downloaded [here](#).

<http://www.iter.org/a/jobs.htm>

Number	Title	Job description (pdf)
	Safety and Security Department	
	Safety Control Division	
SAS-002	Safety Control Division Head	
SAS-003	Safety Control Section Head	

**Nuclear Engineering Research Group (NERG)**

Departament de Física i Enginyeria Nuclear
Escola Tècnica Superior D'Enginyeria Industrial de Barcelona
Avda. Diagonal, 647, 08028 Barcelona, Spain
Tel. +34 93 401 7144, Fax: +34 93 401 71 48
E-mail: Javier.Dies@Upc.edu
<http://www-sen.upc.es/fusion>

Prof. Ph.D. Javier Dies

	Administration Department	
	Finance and Budget Section	
ADM-005	Accountant	
ADM-006	Controller	
ADM-007	Tax / Customs, PI Management, Insurance Officer (Administrator)	
	Contracts and Procurements Section	
ADM-008	Senior Administrator	
	Human Resources Division	
ADM-009	Head of Human Resources Division	
ADM-013	Payroll and Missions Administrator	
	Public Relations Division	
ADM-014	Head of Public Relations Division	
ADM-015	Editor / Technical Writer	
	Fusion Science and Technology Department	
	Science Division	
FST-009	Chief Scientific Officer, Integrated Modelling	
FST-010	Senior Scientific Officer, Transport and Confinement Physics	
FST-011	Senior Scientific Officer, Integrated Scenarios	
	Project Office	



Nuclear Engineering Research Group (NERG)

Departament de Física i Enginyeria Nuclear
 Escola Tècnica Superior D'Enginyeria Industrial de Barcelona
 Avda. Diagonal, 647, 08028 Barcelona, Spain
 Tel. +34 93 401 7144, Fax: +34 93 401 71 48
 E-mail: Javier.Dies@Upc.edu
<http://www-sen.upc.es/fusion>

Prof. Ph.D. Javier Dies

PRO-030	Senior Project Coordinator	
	Design Integration & Configuration Control Section	
PRO-005	Senior Engineer for the Integration of ITER Port Systems	
PRO-006	Engineer for Integration of Tokamak and In-cryostat Systems	
	Project Management Section	
PRO-010	Senior Planning & Scheduling Officer	
	Technical Coordination Section	
PRO-016	Technical Coordination officer for Meeting Organization and Issues Management	
	System Analysis Section	
PRO-018	Analyst for Seismic and Global Dynamic Analyses	
PRO-019	Nuclear/Shielding Analyses and Coordinator	
	Environment, Safety and Health Section	
PRO-011	Senior Technical Officer for Codes & Standards	
	Central Engineering and Plant Support Department	
	Plant Engineering Division	
	<i>Cooling Water System</i>	
CEP-002	Leader of Cooling Water System Group	
CEP-030	Cooling Water Layout Engineer	
CEP-031	Cooling Water Construction Engineer	
	<i>Cryogenic System Engineering</i>	
CEP-005	Leader of Cryogenic System Engineering Group	
CEP-007	Cryo Distribution Engineer	
	<i>Design and Drawing Management</i>	
CEP-014	Equipment & Systems Catalogue Coordinator	
	Fuel Cycle Engineering Division	
	<i>Tritium Plant</i>	
CEP-019	Fuelling System Engineer (GIS/FPSS)	



Nuclear Engineering Research Group (NERG)

Departament de Física i Enginyeria Nuclear
 Escola Tècnica Superior D'Enginyeria Industrial de Barcelona
 Avda. Diagonal, 647, 08028 Barcelona, Spain
 Tel. +34 93 401 7144, Fax: +34 93 401 71 48
 E-mail: Javier.Dies@Upc.edu
<http://www-sen.upc.es/fusion>

Prof. Ph.D. Javier Dies

CEP-017	Tritium Plant System Engineer	
	<i>Vacuum Pumping</i>	
CEP-020	Vacuum Pumping Group Leader	
	<i>Hot cell & Radwaste Services Integration</i>	
CEP-023	Leader of the Hot Cell & Radwaste Service Integration Group	
	<i>Radwaste Treatment & Storage</i>	
CEP-024	Leader of the Radwaste Treatment & Storage Group	
	Electrical Power Supply Division	
CEP-027	Electromechanical Engineer	
	CODAC & IT, H&CD, Diagnostics Department	
	CODAC & IT Division	
CHD-002	Head of CODAC & IT Division	
CHD-008	CODAC System Designer	
CHD-009	Computing Technology Specialist	
	Heating and Current Drive Division	
CHD-013	Engineer/Physicist (Neutral Beam system)	
CHD-014	Technology Specialist (Heating Systems)	
CHD-015	Physicist/Engineer ICH	
	Diagnostics Division	
CHD-024	Diagnostics Engineer	
CHD-023	Diagnostic Physicist	
	Civil Construction and Site Support Office	
CCS-002	Technical Assistant to the Head	
	Building System	
CCS-003	Mechanical Engineer (Building Systems)	
	Site Layout	
CCS-004	Civil Engineer (Site Layout)	



Nuclear Engineering Research Group (NERG)

Departament de Física i Enginyeria Nuclear
 Escola Tècnica Superior D'Enginyeria Industrial de Barcelona
 Avda. Diagonal, 647, 08028 Barcelona, Spain
 Tel. +34 93 401 7144, Fax: +34 93 401 71 48
 E-mail: Javier.Dies@Upc.edu
<http://www-sen.upc.es/fusion>

Prof. Ph.D. Javier Dies

	Nuclear Buildings	
CCS-006	Civil Engineer (Nuclear Buildings)	
	Steel Frame Buildings	
CCS-008	Civil Engineer (Steel Frame Buildings)	
	Tokamak Department	
TKM-002	Tokamak Integration Leader	
	Magnets Division	
	<i>PF Coil Section</i>	
TKM-008	PF Coil Section Leader	
	<i>Superconducting Systems and Auxiliaries</i>	
TKM-011	Superconducting Systems and Auxiliaries Section Leader	
	Internal Components Division	
TKM-028	Internal Components Division Head	
	Assembly & Maintenance Division	
	<i>Remote Handling</i>	
TKM-044	Remote Handling Engineer (Design and Integration)	
	Vessel Division	
TKM-017	Vessel Division Head	