

Around the world CIGRÉ Young Member (YM) groups are forming, helping to develop the next generation of professional power engineers for the 21st century.

## BENEFITS FOR YOUNG MEMBERS

### INFORM

- Access to state of the art technical knowledge and information (e.g. CIGRÉ's ELECTRA journal and e-cigré ).
- Ability to keep abreast of CIGRÉ activities via newsletters, Facebook and LinkedIn.

### ENGAGE

- Opportunity to participate in the technical work of CIGRÉ through access to Working Groups.
- Access to CIGRÉ national committee events, including the biennial Paris Session.
- Access to dedicated YM events.

### NETWORK

- Opportunity to interact with engineers around the world and share knowledge and experiences.
- Chance to enhance professional and social network.

### DEVELOP

- Chance to improve key skills for Professional Development.
- Opportunity to be at the heart of the latest developments in electrical power engineering.
- Potential to develop an international profile for yourself and your business.

The Young Members of CIGRÉ are not only the future of the organisation, but the future of the power industry.

## CONTACT DETAILS & HOW TO JOIN



### Chinese National Youth Committee of CIGRÉ

Email: [hdmajing@yahoo.com.cn](mailto:hdmajing@yahoo.com.cn)

Web: [www.cigre.org.cn](http://www.cigre.org.cn)

Join: Online application



### Young EnergyNet VDE

Email: [yen@teamic.de](mailto:yen@teamic.de)

Web: [www.vde.com/yen](http://www.vde.com/yen)

Join: Online application (double membership of VDE and CIGRÉ)



### CIGRÉ-NZ NGN

Email: [Rebecca.Steward@beca.com](mailto:Rebecca.Steward@beca.com)

Web: [www.cigre.org.nz](http://www.cigre.org.nz)

Join: Email, Facebook or LinkedIn



### CIGRÉ-UK NGN

Email: [NGN@cigre-ngn-uk.org](mailto:NGN@cigre-ngn-uk.org)

Web: [www.cigre-ngn-uk.org](http://www.cigre-ngn-uk.org)

Join: Online application (first 3 years is free)



### CIGRÉ-US NGN

Email: [rmacleod@burnsmcd.com](mailto:rmacleod@burnsmcd.com)

Web: [cigre-usnc.tamu.edu/ngn](http://cigre-usnc.tamu.edu/ngn)

Join: Online application

## PARIS 2012 YM EVENTS SCHEDULE

### Young Member Stand Meet and Greet

Sun 26th Aug, 15:15, YM Stand (362)

### Electrical Power Engineering Education (EPEE) Session

Tue 28th Aug, 14:30-18:00, 352AB

### Open Forum: "Inspiring Our Young Engineers"

Wed 29th Aug, 12:30-14:30, 252A

### Young Member Technical Event @ RTE Substation

Thur 30th Aug, 08:15-12:15, (must reserve place @ stand)

### Informal Networking Event @ Restaurant

Thur 30th Aug, time and location t.b.c.



For Young Members (YM)  
the YM groups are the  
gateway to CIGRÉ.



Stand No. 362 Tweet the Session with #CigreParis2012

“I have hugely benefited from excellent technical events that broadened my scope of the power industry.”

*Yasir Ahmed, UK*



*Nuclear Power Plant,  
Grafenrheinfeld, Germany*



*National Key Laboratory of  
Tsinghua University, China*

“[The CIGRE NZ Executive Committee Meeting was] an amazing networking opportunity and showed how accessible the knowledge of these high profile engineers could be.”

*Rebecca Stewart, NZ*



*Galloper Offshore Wind Farm  
Development, UK*

“I thoroughly enjoyed the event and decided to join this professional organisation straight away.”

*Aruna Gunatilake, UK*



*Alstom Grid VSC Demonstrator  
and Transformer Factory, UK*



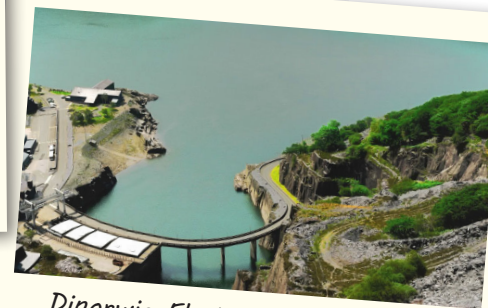
*Key Laboratory of China  
EPRI, China*

“[Ever Since joining] I sensed the value of such engagement in firstly widening my professional network and secondly in supporting my CEng application.”

*Yasir Ahmed, UK*

“Since joining the NGN, my career development and professional development have been significantly strengthened.”

*Samuel Jupe, UK*



*Dinorwig Electric Mountain, UK*



*Committee Meetings*



*Connecting Offshore Wind  
Farms, Core UK event*



*National Grid Power Systems  
Research Centre, UK*

“This is an exciting time to be a part of the NGN!”

*Jason MacLeod, US*



*Paris Session 2010*

“It has been fantastic to be involved with scheduling and organising events.”

*Rebecca Stewart, NZ*