## **Sponsors**





















#### Contacts

Sonia BEN YAHIA (+216)28 521 624 Imen DHIFALLAH (+216) 58 492 445 Fatma MOKDED (+216) 29 336 272 fax: (+216) 75 29 00 41

> Email: ese@ieee.tn website: ese.ieee.tn

Adress: ISET Gabes- Road of Médenine-

6011 Gabès-Tunisia

**Tunisian Chemical Engineering Society TCHES:** MF 1275431/B STB BANK: RIB:

10122115103598778851

## **Organizers**







#### **Partners**





## **Organization Committee**

- Dr. Sonia Ben Yahia ,ISETGB, Tunisia
- Mr. Sami Talmoudi, ISETGB, Tunisia
- Mrs. Imen Dhifallah, ISETGB, Tunisia
- Mrs.Yamna BenJmaa,ISETGB, Tunisia
- Mrs. Fatma Mokded, ISETGB, Tunisia
- Mr .Abdelhalim Amari, GCT, Tunisia
- Dr. Dalila Ettaeib, ANPE, Tunisia

Ministry of High Education- General Direction of **Technological Studies** 

High Institute of Technological Studies - Gabes-Tunisia

**Process Engineering Department & Tunisian** Chemical Engineering Society In partnership with the IEEE organization organize

The First International Congress ESE' 2018

# **Energy Security Environment**



From 02 to 04 May 2018, Djerba -Tunisia Plaza Hotel\*\*\*\*



#### **Objectives**

As the world is changing rapidly, energy sector is evolving as well. Energy is fundamental for the quality of our lives. Opinion leaders quote that, 'the energy industry sits on the cusp of massive change'. However it is always extremely challenging to manage change, especially in complex industries such as energy industry.

**ESE 2018** aims at providing a platform for researchers, engineers, scientists and academicians as well as industrial professionals from all over the world to present their research contribution and development activities in the energy sector.

It provides opportunities for the delegates to exchange new ideas and application experiences face to face, to establish business or research relations and to find global partners for future collaboration.

### **General topics**

- Renewable Energies
- Energy storage
- Reactors and Bioreactors
- Effluent treatments
- Water science Technology Wastes valorization
- Modeling& Simulation
- Security of Industrial and Chemical Process
- Materials for energy applications

#### **Keynote Speakers**

- Prof. Abdelmotaleb Ouederni, Tunisia
- Prof.MohamedKheireddine Aroua, Malaysia
- Prof. Abdulrahman Abdullah Alwarthan, KSA
- Prof. Abdelatif Amrane, France
- Prof. Abdelhak Kherbeche, Morocco
- Prof. Boumédiene Benyoussef, Algeria
- Prof. Edwin Zondervan, Germany
- Prof. Aziz Khalfat, United Arab Emirates
- Prof. Aiman Eid El Rawajfeh, **Jordan**
- Prof. Lazhar Zourgui, **Tunisia**

#### **Important Dates**

Text of each submitted paper has to be conform to Full paper templates of about three pages containing some details (abstract, method, results and conclusion)

- Limit date of submission Before 28 February 2018
- Acceptation notification
   Before 15 March 2018
- Registration

Before 01 April 2018

#### **Special Issues**

Selected papers will be published on top Journals:

- Arabian Journal of Chemistry ISSN: 1878-5352
- Recent Innovations in Chemical Engineering ISSN: 2405-5212
- IJARTech :International Journal of Applied Research and Technology



Awards will be offered to the best paper, oral presentation and poster .

**Registration fees** 

Participation Fees	With Accommodation	Without Accommodation
Tunisian Industrial participants	600 DT	300 DT
Tunisian Academic and Researchers	450 DT	200 DT
Maghreb Participants	200 Euro	100 Euro
Other participants	300 Euro	150 Euro
Additional Paper Fees for Tunisian Participants	100DT	
Additional Paper Fees for International	50 Euro	
Additional Workshop Fees For Tunisian	100 DT	
Additional Workshop Fees for international	50 Euro	
Accompaniment adults for Tunisian Participants	100 DT/ night	
Accompaniment adults for international	50 Euro/night	
Single Supplement	30 DT/ night ( 20Euro for International participants)	
Accompaniment Child	Free for Child less than 2 years old  50 DT/night For child from 2 to 12 Years old with 2 adults	