TODAY'S STUDENTS, Tomorrow's energy leaders

Programme Sponsored by

GREEN

OMAN

HYDROGEN SUMMIT



ENERGY FUTURE LEADERS' PROGRAMME

Energy Future Leaders Programme

A program for the energy students by the experts to enable them for the energy transition phase, and provide them with a platform to showcase their research work in green energy. In addition to featuring their work, the participants will also have an opportunity to network with industry professionals and peers throughout the 3-day conference and exhibition.

The objectives of the programme are as follows:

- To provide promising university students with the opportunity to explore the emerging green hydrogen industry in Oman
- To enhance R&D opportunities in the green hydrogen space
- To prep a new cadre of young professionals for jobs in the future green hydrogen sector
- To support linkages between academia and the green hydrogen industry
- To open up the Summit and Exhibition to senior students eager for some exposure to this new and exciting industry

To participate, submit brief extracts of your work based on the guidelines enumerated below. Only three students will be selected to present their work during a special session dedicated for the purpose. The finalists will have the opportunity to feature their work at a Poster Station planned at the Summit venue. Selected abstracts will be published in the summit proceeding book.

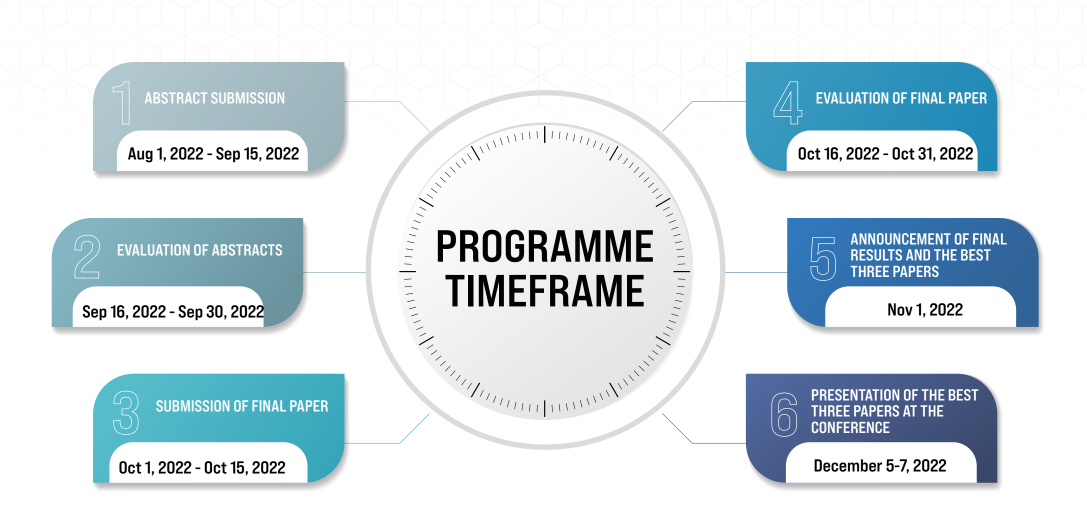
The best 3 pieces of research will be awarded.

The following terms apply:

- Interested participants must be graduated after 2019 or undergraduate students
- Participants can compete either as individuals or as team of no more than five students
- Team members must be enrolled in the College of Science or Engineering

Guidelines for submission of abstracts:

- The length of each abstract may range from 250 to 500 words
- The abstract must include the aim of the paper, research method, research objective and outcomes.
- The subject of the abstract must be related to Green Hydrogen Projects that the students have worked on and developed
- Deadline for submission is 15th September 2022.



Countries of Universities





Houd Al-Sagri

Petroleum Engineer



Curtin University +968 9598 6656

Intisar Al-Busaidi Ph.D in Petroleum Engineering Sultan Qaboos University +968 9942 5872



Mohammed Al-Maawali Mechanical Engineering Cleveland State University +1 (216) 808-7412



Abdulaziz Al-Hashemi Chemical Engineering, Oil & Gas Curtin University +968 9534 7228





Jahad Al-Sulaimi Petroleum Engineering Curtin University +968 9094 2714



Abdulhadi Al-Saadi Petroleum Engineering Curtin University +968 9760 8035

Legineering, Oil & Gas Curtin University +968 9132 0328

PROGRAMME COORDINATORS

Hisham Al-Sulaimi Mechatronics Engineering Middle Tennessee State University +968 9718 2862



WE LOOK FORWARD TO OPENING UP GREATER OPPORTUNITIES FOR YOU



CONTACT US

Intisar Al Busaidi

Phone: +968 9942 5872 Email: intisar@birbaenergy.com

Abdulhadi Al-Saadi

Phone: +968 9760 8035 Email: abdulhadi@birbaenergy.com

SPONSORED BY



www.omanlng.co.om



For more details, visit: www.greenhydrogensummitoman.com

(in) Green-hydrogen-summit-oman () @ghs_oman

Organizer



P.0 Box 4260, P.C 111, Sultanate of Oman Email: info@birbaenergy.com | Tel.: +968 99286100 www.birbaenergy.com