

# THE 2<sup>ND</sup> INTERNATIONAL CONFERENCE AL-NAHRAIN NANORENEWABLE ENERGY RESEARCH CENTER

## CONFERENCE THEMES

1. Waste management (household, industrial, commercial )
2. Use of clean energies in waste treatment
3. Investment and contracting

## THE PURPOSE OF THE CONFERENCE

Statement of the extent to which the Iraqi government can benefit from these studies submitted by local and foreign researchers to produce electricity from waste in Iraq to revolutionize In the way we supply electricity to homes and businesses to support Iraq's ambitious economic development plans, It also preserves the environmental reality and reduces the proportion of diseases prevalent.



Sponsored by  
Al-Nahrain University  
Al-Nahrain Nano renewable Energy  
Research Centre

Hold at (12-13 \ 7 \ 2021)

Waste is a heavy burden on foreign and Arab countries, including Iraq, In terms of health, environmental and economic, As a result of the primitive methods that still prevail in dealing with this waste in most Arab countries.

The development of an integrated waste management system has therefore become one of the most important elements of waste management strategies to find a special direction towards waste collection and disposal and to create administrative, technical, technical and economic methods to produce electricity from them and this needs to be done various processes such as collection, disposal and treatment the use of modern methods, techniques and trends in these areas to reach the desired goal of electricity production.

## Contact

+9647702556422

+9647739201672

[info@nerc.nahrainuniv.edu.iq](mailto:info@nerc.nahrainuniv.edu.iq)



# CONFERENCE



of

(( Waste Treatment Role in  
Supporting Sustainable Energy  
Projects and Increasing National  
Income ))



Conference website

<https://conf.nerc.nahrainuniv.edu.iq/>

Join Zoom Meeting

<https://us05web.zoom.us/j/5660603590?pwd=c2dNWjVsak5UdzNEa0lrODRtODRaZz09>

Meeting ID: 566 060 3590

Passcode: 3JKuF0

## Preparatory Committee

1. Prof. Kareem Kalaf Mohammed Chairman
2. Dr.Hussein Thamer Salloom Member
3. Dr.Munaf Salih Majeed Member
4. Dr.Raeed K. Fakher Alfahed Member
5. Dr. Osamah Ibrahim khalaf Member
6. Aseel Subhi Jasim Member
7. Areej Muhy Abdulwahab Member
8. Wijdan Thamer fzaa Member
9. Sinan Mohammed Hasan Member
10. Raghad Majeed Rasheed Member
11. Saad Maki Mohammed Kreeb Member
12. Mohammed H.Rehaan Member
13. Mahdi Abdulla Mahdi Member
14. Firas Hasen Ahmed Member



## Scientific Committee

1. Dr. Ayed M.Takhakh Chairman
2. Dr. Mushtaq Ismael Hasam Member
3. Dr. Emad Jaleel Mahdi Member
4. Dr. Ahmed R.AL-Hamaoy Member
5. Dr. Ahmed F.khudheyer Member
6. Dr. Mohmoud Shakier Mahmoud Member
7. Dr. Ali Sabri Abbas AL Juburi Member
8. Dr. Sarmad T.Najim Member
9. Dr. Samer Jasim Mahmood Member
10. Dr. Rabea Qassim Nafil Member
9. Dr. Osamah Ibrahim khalaf Member
10. Dr. Munaf Salih Majeed Member
11. Dr. Hussein Thary Member
12. Dr. Gomaa Sanad Member
13. Dr. Nagham Hussain Neama Member



At this virtual conference, studies will be presented through it, we will be exposed to some of the experiences of countries in the field of recycling and electricity production from waste with a statement of economic, environmental and social benefits by studying the part of the economies of electricity production from waste in the world and Iraq, the current situation in the world and Iraq has been assessed to show the possibility of producing electricity from waste and the possibility of Iraq benefiting from the experiences of countries to produce electricity from waste, possibility of turning it into an economic commodity through the economic feasibility of establishing a plant that produces electricity from the expected wealth (waste) and the possibility of establishing such a plant to ensure the protection of the environment from pollution to contribute sustainable community development that keeps pace with the overall development expected in the Republic of Iraq.

