



## 7.4.5 Assistance to low-carbon innovation

- Isra University initiative of developing and expanding the solar system in an attempt to assist low-carbon innovation. The water treatment plant that reduce the water consumption by more than 35%.
- In response to that, the university established a centre for innovation "Isra University Centre
  of Innovation- IUIC" Message From the Director (iu.edu.jo). The centre started its work in
  2022-2023. The Centre Director Dr Mike Haddad is an active member of Renewable Energy
  Department Staff (iu.edu.jo).



The centre aims at being the HUB for knowledge transfer

## Knowledge Transfer and Industry Partnership (KTIP)



- Prepare database for all nearby industrial plants
- Building relationship with industry in Jordan, MENA, and worldwide
- · Promote IUIC services
- Encourage mutual cooperation/collaboration with different industrial organizations





Recognition as reviewer for sustainable energy: Dr Mohannad Al Ghriybah an academic member of renewable energy (<u>Staff (iu.edu.jo)</u> is recognised in his contribution as a reviewer in MDPI Energies Journal.

## Acknowledgment to the Reviewers of Energies in 2023 by Energies Editorial Office-MDPI Journals



 Dr Mohammed Abualsayedd <u>Staff (iu.edu.jo)</u> with his outstanding publications in renewable energy and nuclear energy is ranked among 2% of best scientists according to Stanford ranking systems. <u>World's Top 2% Scientists</u> (topresearcherslist.com).





