

EU

Energy Poverty Advisory Hub

Annual Conference – 10:15-11:45, 16 October

Recognition of Gender Dimension in Energy Poverty Discussions



Women in ecological transition within the EU

Women in the energy sector **24 % of the total**

Women in the transport sector **22 % of the total**

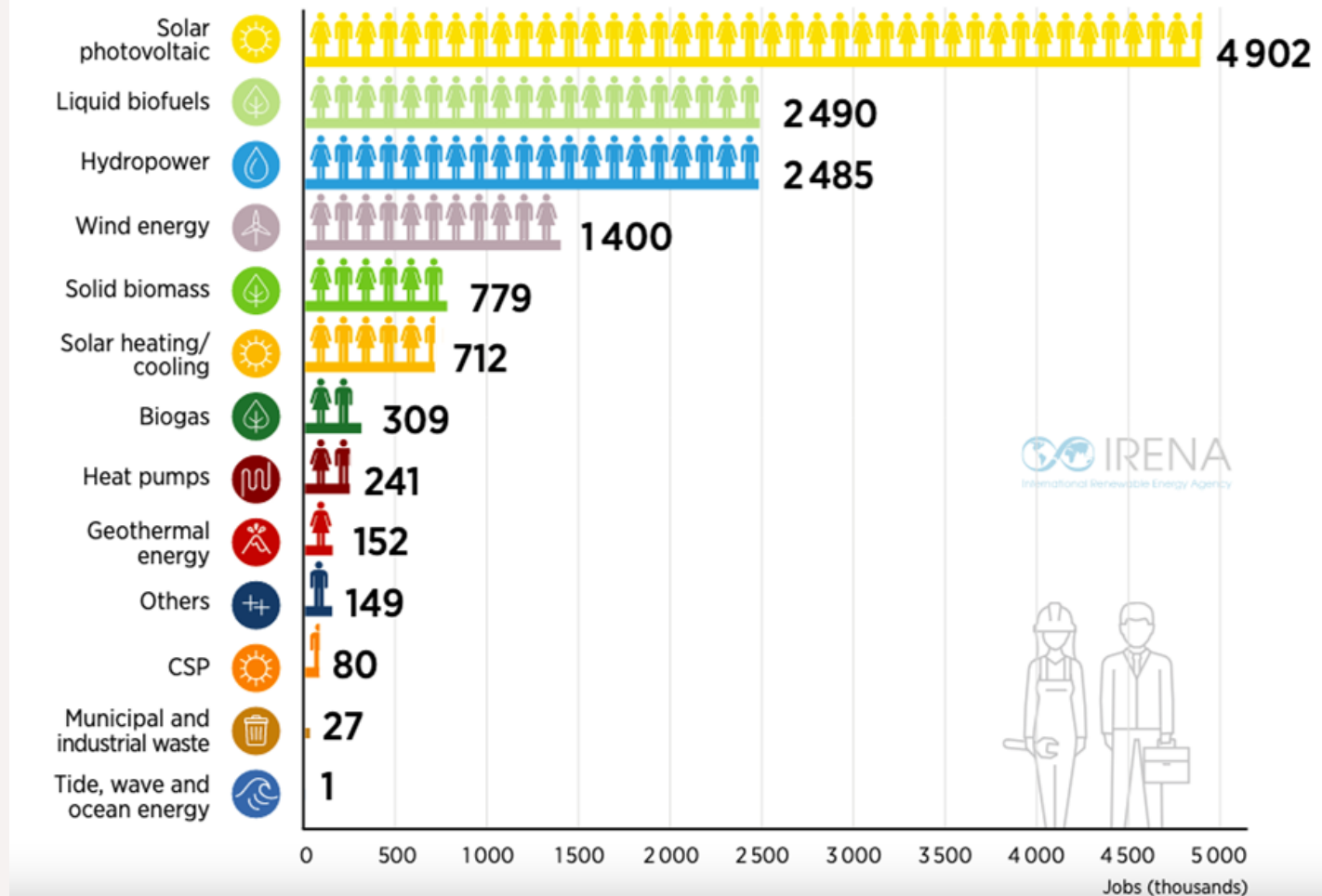
Women workes in the energy sector on the
global scale

Women in fossil energy **22 % of the total**

Women in renewable energies **32 % of the total**

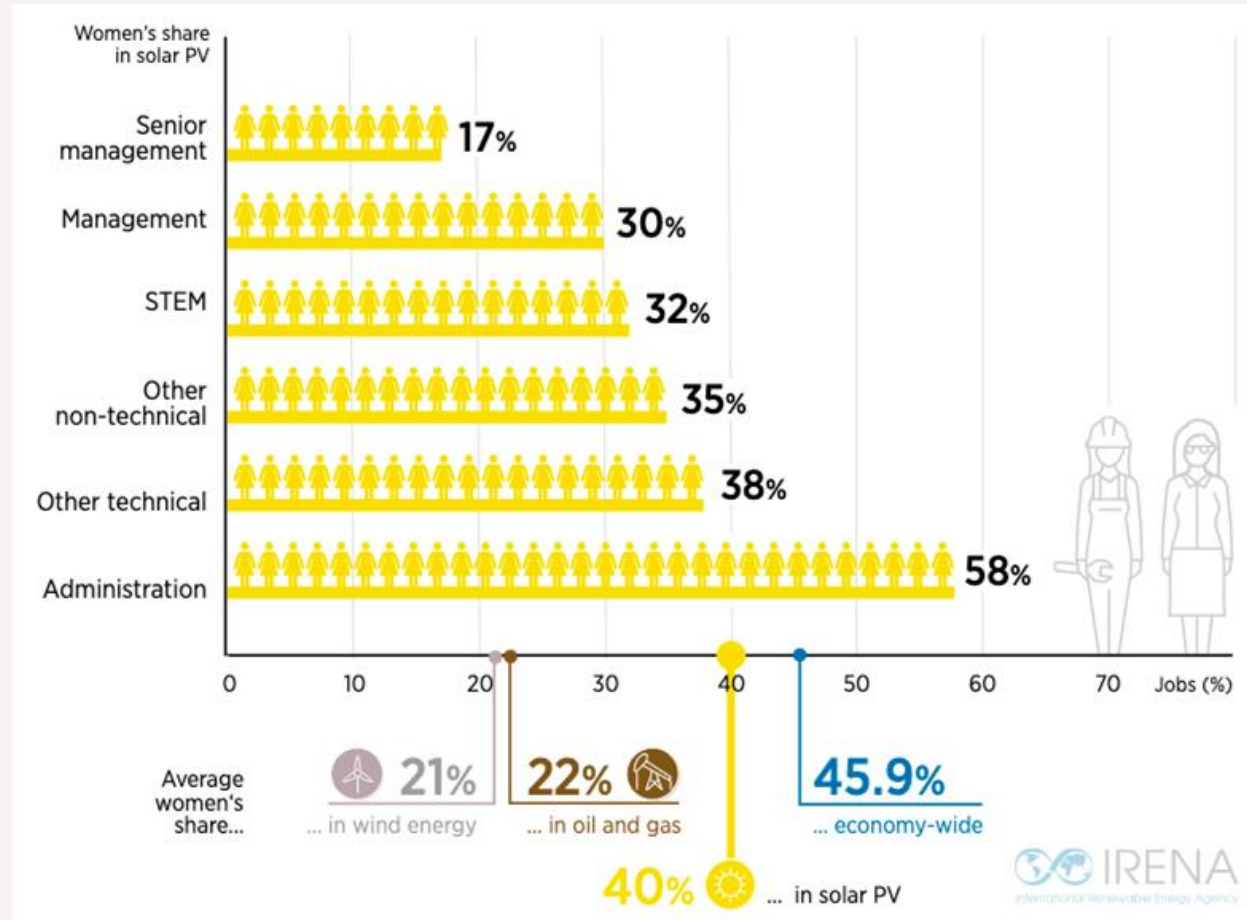
EMPLOYMENT GENERATION IN RENEWABLE ENERGY ON A GLOBAL SCALE

Figure 2 Global renewable energy employment, by technology, 2022



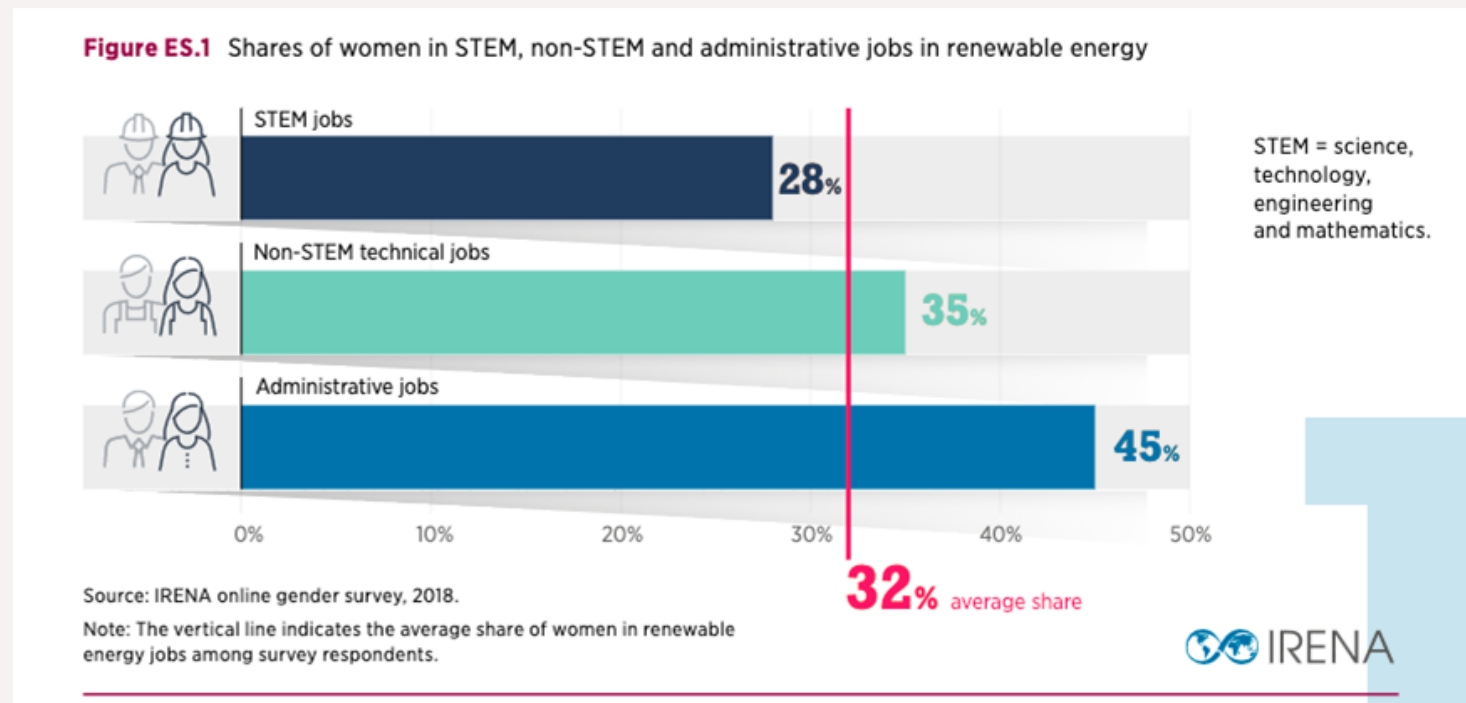
Source: Renewable Energy and Jobs. Annual Review 2023. IRENA.

WOMEN WORKING IN SOLAR ENERGY BY TYPES OF EMPLOYMENT



Source: Renewable Energy and Jobs. Annual Review 2023. IRENA.

WOMEN WORKING IN RENEWABLE ENERGY BY TYPE OF EMPLOYMENT: STEM, NON-STEM AND MANAGEMENT



Source: Renewable Energy and Jobs. Annual Review 2023. IRENA.

Recommendations for private sector

- ❖ Conduct Gender Self-Assessment (GSA) and adopt Gender equality plans.
- ❖ Provide training and reskilling programmes for their employees.
- ❖ Appoint gender equality officers.
- ❖ Provide mentorship and leadership programmes.
- ❖ Prioritize women in recruitment.
- ❖ Encourage female employees in the energy sector to engage actively in informal networks tailored to women in STEM.

EU policy recommendations - Empowering women in energy sector

Full version -->>> [Link](#)

EU summary -->>> [Link](#)



Energy communities and gender equality





Partners:



Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or the European Commission. Neither the European Union nor the European Commission can be held responsible for them.