

TCP Update Report

Tomas Olejniczak 92nd ExCo Meeting, Cape Town, South Africa, December 2022

TCP Updates

ExCo Member Changes

Denmark. Carina Haubjerg of the Danish Energy Agency is the new ExCo Member, replacing Mette Jessen Schultz. **Leo Holm** of PlanEnergi remains the Alternate.

CCREEE. Seat is vacant. New ExCo Member needs to be appointed to replace Charles Lindo.

EACREEE. Canon Goddy Muhumuza is the new ExCo Member, replacing Fred Ishugah.

ECREEE. Julien Bulgo is the new Alternate, replacing Eder Semedo.

Germany. Daniela Rolf of Project Management Jülich is the new Alternate.

RCREEE. Ashraf Kraidy has left RCREEE. A new ExCo Member is to be appointed. Maged Mahmoud remains the Alternate.

Spain. Rita Valenzuela of CIEMAT is the new ExCo Member, replacing María José Jiménez. **Francisco Ferrera Cobos** of CIEMAT – PSA is the new Alternate.

United Kingdom. Richard Hall is no longer the Alternate. A new Alternate is to be appointed.

TCP's Request For Extension (RfE) - current term ends February 28, 2024

Dates to note:

1. ExCo approve 2024-2029 Strategic Plan March 2023 (Dec 2022 ExCo Meeting or mail ballot)

2. ExCo approve RfE documents March 2023 (via mail ballot)

3. SHC Chair submits RfE documents to the IEA June 1, 2023

4. SHC Chair presents RfE at a REWP meeting September 2023

5. REWP recommends extension to CERT for approval end of 2023

5. CERT sends SHC Chair their decision before February 28, 2024



TCP Updates cont'd

Prospective Members

- Priority countries: Brazil, Czech Republic, Greece, India and Mexico.
- Looking forward to connecting with REWP members from these countries

IEA and TCP Collaboration

REWP 82nd meeting, October 2022, virtual

Tomas Olejniczak and Pam Murphy attended

IEA Renewables 2022: Analysis and forecasts to 2027 report

Tomas Olejniczak, Werner Weiss and Pam Murphy reviewed

New Coordination Group on Critical Minerals

- Objective: bring TCPs and other relevant initiatives together to exchange information on critical minerals technology R,D&D
- Inaugural meeting December 8, Tomas Olejniczak will participate

Roadmap for System Integration of Renewables in Moldova

• Report includes graphic "What is Solar District Heating (SDH)?" from Task 55 report, Solar Heat for Cities, https://www.iea.org/reports/system-integration-of-renewables-in-moldova-a-roadmap

DHC TCP

• Task 68 and the proposed Task, Life Cycle and Cost Assessment for Heating and Cooling Technologies, presented at November ExCo

3 www.iea-shc.org

TCP Updates cont'd

New Partnerships

- **Global Solar Certification Network.** Harald Drück will present a proposal for collaborative activities under agenda item 11.7. The website is https://gscn.solar/.
- Act!onHeat. The TCP joined as an Ambassador in November. Our free support will help with their initiative to spread the word to European municipalities and stakeholders about why it is important to accelerate strategic heating and cooling planning and implementation across Europe. The IEA DHC TCP is also an Ambassador. The first collaboration under consideration is an Act!onHeat webinar on our Communication Activity —Promoting SDH among multiplier organizations/networks, which will be presented under agenda item 3.3. The TCP is also on their website, https://actionheat.eu/.

Conference Participation

• Australian South Pacific Solar Research Conference 2022 (ASPRC). Tomas Olejniczak gave a TCP welcome address. The conference website is https://apvi.org.au/solar-research-conference/



4