

2nd Announcement

ODAK2023 Kick-Off Event

Sunrise for Concentrating Solar Thermal (CST) in Turkey METU, Ankara, Turkey 26th February 2020

About ODAK₂₀₂₃: ODAK₂₀₂₃ is a new initiative by METU-GÜNAM to create a common national vision for CST in Turkey in 2023 and an associated Strategic Research and Innovation Agenda to reach this vision.

- <u>ODAK</u> means focus in Turkish and derives from the Turkish form of Concentrating Solar Thermal: Odaklanmış Isıl Güneş Enerjisi.
- The year <u>2023</u> is significant for two reasons. First, 2023 is the 100th anniversary of the founding of the Turkish Republic and Turkey has established many national goals for this year. Second, 2023 is the approximate end-date of four strongly aligned EU H2020 CST Projects in which METU-GÜNAM is participating.



ODAK2023 Goal:

Innovation-Based and
Sustainable Economic Growth
Catalyzed by Scientific
Excellence in CST.

ODAK2023 Objectives: To strengthen Turkey's Scientific Excellence in CST.

- In harmony with EU initiatives including EU-SOLARIS and the Strategic Energy Technology Plan (SET-Plan);
- To catalyze innovation-based growth in Turkey's CST Industrial Capacities and Markets;
- To support the transition to a sustainable, secure, affordable and low-carbon energy future.

About ODAK₂₀₂₃ Kick-Off Event

The $ODAK_{2023}$ Kick-Off Event is being organized by METU-GÜNAM (Turkey) in collaboration with our strategic European CST partners CIEMAT-PSA (Spain), DLR (Germany), and ESTELA (Europe). The goal of the $ODAK_{2023}$ Kick-Off Event is to provide an open forum to begin to define $ODAK_{2023}$ and promote collaboration among Key National Stakeholders to achieve $ODAK_{2023}$. A specific emphasis for the $ODAK_{2023}$ Kick-Off Event is to showcase opportunities created by

- 1. METU-GÜNAM's involvement in
 - Five EU Horizon 2020 Projects: 1. SolarTwins; 2. HORIZON-STE; 3. INSHIP; 4. SFERA-III; and 5. GeoSmart;
 - The European Research Infrastructure Consortium (ERIC) for CST: EU-SOLARIS ERIC;
 - A bi-lateral project on industrial solar drying with The Research and Technology Center of Energy (CRTEn) of Tunisia
- 2. The Turkish governments large investments in METU-GÜNAM.
- 3. Additional CST activities and capacities in Turkey.

Confirmed Speakers from Strategic EU Partners



Marcel Bial Secretrary General **ESTELA** Brussels, Belgium



Dr. Julian BLANCO Director, CIEMAT-PSA Coordinator, EERA-JP-CSP Almeria, Spain



Dr. Reiner BUCK Head of Solar Tower Sys. DLR Stuttgart, Germany



Dr. Isabel OLLER Solar Treatment of Water Unit CIEMAT-PSA Almeria, Spain



Prof. Dr. Eduardo ZARZA R+D Technical Coordinator CIEMAT-PSA Almeria, Spain

Invited Domestic Speakers

Dr. Oğuz Can Head of Energy Eff. & Env. Dep't Min. of Energy & Natural Res.

Representative for Director General of Renewable Energy Gen. Directorate of Energy Affairs Prof. Dr. Raşit Turan Director METU-GÜNAM

Dr. Ilknur Yılmaz H2020 Energy Nat. Contact Pt. TÜBİTAK

Call for Presentation Abstracts: The Objective for all Presentations is to catalyze collaboration in CST by sharing Opportunities, Capacities, and Activities, which is in contrast to a traditional scientific conference focused on disseminating scientific outcomes. Interested presenters are invited to submit a Presentation Title and 200-400 Word Abstract to dbaker@metu.edu.tr by 5 Feb. 2020. Results for submitted abstracts will be announced on 7 Feb. 2020. All accepted abstracts will be published in the ODAK2023 Kick-Off Event book of abstracts.

Registration Fee: None

Local Organizing Committee:

Prof. Dr. Derek BAKER (Chair), METU-GÜNAM Dr. Yelda ERDEN-TOPAL (Vice-Chair), METU-TEKPOL Prof. Dr. Burcu AKATA-KURÇ, Micro & Nano Tech., METU Ass't. Prof. Dr. Zöhre KURT, Env. Engr., METU

Prof. Dr. Tuba OKUTUCU-ÖZYURT, Mech. Engr., METU

Important Dates:

3 Feb. 2020: 2nd Announcement

5 Feb. 2020: Abstract Submission Closed

7 Feb. 2020: Notification of Accepted Abstracts

10 Feb. 2020: 3rd Announcement & Online Registration Opened

19 Feb. 2020: Final Announcement and Agenda 26 Feb. 2020: ODAK₂₀₂₃ Kick-Off Event at METU

Contact, Connect, and Follow:

Derek BAKER: dbaker@metu.edu.tr Yelda ERDEN-TOPAL: yeldae@metu.edu.tr





Linked-In



solartwins.metu.edu.tr linkedin.com/company/solartwins

@solar twins

Showcased EU H2020 Projects











Organizing Institutions















Funding Agencies Supporting Showcased Projects



The European Union projects have received funding from the Horizon 2020 research and innovation program under grant agreements No 856619



Turkish funding for the bilateral project with CRTEn of Tunisia was provided by TÜBİTAK grant 217M062.



Funding for METU-GÜNAM's CST Research Infrastructure for SFERA-III was provided by the

(SolarTwins), 838514 (HORIZON-STE), 731287 (INSHIP), Turkish Ministry of Development under 823802 (SFERA-III), and 818576 (GeoSmart). grant 2015K121200.