

**ECO – BASE: Establishing CO<sub>2</sub> enhanced Oil recovery Business Advantages in South Eastern Europe**

**METU – PAL**

**CO<sub>2</sub> – EOR Summer School**

**We will have a one day intensive short online course on CO<sub>2</sub> Enhanced Oil Recovery. The course is oriented towards the technical issues of EOR processes by CO<sub>2</sub> injection in oil fields and will cover, mainly, the following aspects: What is EOR in general, What makes a reservoir a CO<sub>2</sub>-EOR candidate, What we have learned from Turkish Petroleum Company's Batı Raman project, How we can capture the CO<sub>2</sub>, What is the current state carbon economy and policy, and finally What is CCUS and can we have a business case. Please register from the link in our web site [ecobase-project.eu](http://ecobase-project.eu) to get links and information for how to access the summer school.**

**General Agenda**

**16 September 2020**

**Wednesday**

10:00 – 10:50	Enhanced Oil Recovery	Dr Doruk Alp - METU
11:00 – 11:50	CO <sub>2</sub> EOR Project in Batı Raman	Turgay İnceişiçi - TPAO
Lunch Break		
13:00 – 13:50	CO <sub>2</sub> Capture and Utilization Technologies	Selcen Başar - TUPRAS
14:00 – 14:45	CO <sub>2</sub> Pricing and Carbon Policy	Dr Volkan Orhan Tekin - TUPRAS
15:00 – 16:00	What is CCUS? Creating a business case	Roman Berenblyum - NORCE