“LocalEnergy” Kick-off Meeting Agenda

Project reference: PTDC/EAM-PEC/29905/2017

Location: LNEG, Lisbon, October 4, 2018

Agenda:

14h00-14h10: Welcome and team members introduction

14h10-14h25: Project background, objectives and goals
   Dr. Filipe Neves, LNEG

14h25-16h25: Project activities

14h25-14h55: WP2 – Tetrahedrites for thermoelectric applications
   14h25-14h40: Thermoelectric materials from synthetic and mineral-based tetrahedrites
      Dr. Antonio P. Gonçalves, IST-ID
   14h40-14h55: Selection of geological samples
      Dr. Daniel de Oliveira, LNEG

14h55-15h40: WP3 – Tetrahedrite-based materials for photovoltaic applications
   14h55-15h10: Electrical and optical modelling of tetrahedrite-based thin film solar cells
      Dr. António Joyce, LNEG
   15h10-15h25: Thin film solar cells from tetrahedrite-based absorber layer produced by physical vapour deposition
      Dr. Manuel J. Mendes, NOVA.ID.FCT
   15h25-15h40: Thin film solar cells from tetrahedrite-based absorber layer produced by powder technology
      Dr. José Brito Correia, LNEG

15h40-15h55: WP4 – Dissemination and Exploitation
   Dr. Filipe Neves, LNEG

15h55-16h10: WP 1 – Project Management
   Dr. Filipe Neves, LNEG

16h10-16h25: Work Plan for the first 6 months
   Dr. Filipe Neves, LNEG

16h25-16h30: Final remarks