Contribution ID : 193

Type : not specified

Introduction to task of the day: Finish Energy Balance, Efficiency, and Driving Parameter Collection and Processing. Verify Results

Wednesday, 14 August 2024 09:00 (1:30)

Content

Students to complete the tasks laid out the previous days and run the model. Results from the model should be compared with known values (Final Energy Demand) to ensure alignment. Attention can shift toscenario development once model results match known values.

Summary

Presenter(s) : FYNN KILEY (University of Cambridge, UK)

Session Classification : MAED Track: Energy demand assessment and scenarios: MAED and EBS tools