C ontrol system based on a
H ighly
A bstracted and

O pen

S tructure



WP3 STATUS 7/10/2014



Status

- •!CHAOS WP3/WP4/ESCO face to face meeting, fixed tasks and priorities. Activity summary:
- ESCO will provide support for: HW deployment/drivers and will supervise energy parameter study, development of measuring algorithms
 - LNF-TV will focus on deployment of the sensors/actuators/drivers
- PG: ESCO energy parameters study, development of algorithms, sensors related drivers
- Started discussion for BTF activities (physics use case).
- Lucid controllers (USB<->DAC/ADC) not available at the moment



Status

- Started discussion for BTF activities (physics use case).
- Lucid controllers (USB<->DAC/ADC) not available at the moment
- First monitoring device (ammeter) to measure electric consumption of conditioning device is ready and deployed. Including WEB interface (Eliana).
- "Stazione termica ED.36" has been cabled (Ethernet cable)







thanks you

