Buildings

# **COLOMBO-PERTINI SCHOOL**

Weekly Report

Did you experience any recurrent episode that suggests to act on the calibration of the data flows or of the models (e.g. forecast always different from real conditions)?  Fill n  AP.1 - Scheduling the set-point temperature  DAY 23 24.05 25.05 26.05 27.05 28.05 29.00  DECISION Unknown Unkno	Week: 2016-05-23 / 20	16-05-29						
Did you experience any general difficulties with the DSS operation due to malfunctioning during this week (e.g. problems with data, with sensors, etc.)?  How were these overcome?  Difficulties  Did you experience any recurrent episode that suggests to act on the calibration of the data flows or of the models (e.g. forecast always different from real conditions)?  Fill n  Did you experience any peculiar event (e.g. particular meteorological phenomena, strike or other social issue, black-out, etc3e())?  Fill n  AP.1 - Scheduling the set-point temperature  DAY 23 24.05 25.05 26.05 27.05 28.05 29.0  DECISION Unknown Un	DSS implementati	ion						
Did you experience any recurrent episode that suggests to act on the calibration of the data flows or of the models (e.g. forecast always different from real conditions)?  Fill in  AP.1 - Scheduling the set-point temperature  DAY  Mon Tue Wed Thu Fri Sat St. 24.05 25.05 26.05 27.05 28.05 29.0  DECISION Unknown Un	Did you experience any	general difficulties	with the DSS opera	ation due to malfund	tioning during this	week (e.g. problem	s with data, with se	nsors, etc.)?
The conditions process and peculiar event (e.g. particular meteorological phenomena, strike or other social issue, black-out, etcà€)?  AP.1 - Scheduling the set-point temperature  DAY Mon Tue Wed Thu Fri Sat St. 24.05 25.05 26.05 27.05 28.05 29.05  DECISION Unknown Unk	Difficulties							
Did you experience any peculiar event (e.g. particular meteorological phenomena, strike or other social issue, black-out, etcà€))?  ### AP.1 - Scheduling the set-point temperature    DAY	Did you experience any real conditions)?	recurrent episode t	hat suggests to ac	t on the calibration o	of the data flows or	of the models (e.g.	forecast always diffe	erent from
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Lessons learned?	DAY DECISION LINK	Mon 23	Tue 24.05	25.05	26.05 Unknown	27.05	28.05	29.0
	DAY  DECISION  LINK  Comments  Please, describe the pribasis of accepting/decl	Mon 23 Unknown	Tue 24.05 Unknown	25.05 Unknown	26.05  Unknown  link  Action Plan. In parti	27.05 Unknown cular, please report	28.05 Unknown	29.0 Unknow
	DAY  DECISION  LINK  Comments  Please, describe the pi basis of accepting/decl data/models/rules	Mon 23 Unknown	Tue 24.05 Unknown	25.05 Unknown	26.05  Unknown  link  Action Plan. In parti	27.05 Unknown cular, please report	28.05 Unknown	29.0 Unknow
Fill in	DAY  DECISION  LINK  Comments  Please, describe the pi basis of accepting/decl data/models/rules	Mon 23 Unknown	Tue 24.05 Unknown	25.05 Unknown	26.05  Unknown  link  Action Plan. In parti	27.05 Unknown cular, please report	28.05 Unknown	29.0 Unknow
	DAY  DECISION  LINK  Comments  Please, describe the proposition of accepting/decidata/models/rules  Fill in	Mon 23 Unknown	Tue 24.05 Unknown	25.05 Unknown	26.05  Unknown  link  Action Plan. In parti	27.05 Unknown cular, please report	28.05 Unknown	29.0 Unknow
	DAY  DECISION  LINK  Comments  Please, describe the pribasis of accepting/decidata/models/rules  Fill in  Lessons learned?	Mon 23 Unknown	Tue 24.05 Unknown	25.05 Unknown	26.05  Unknown  link  Action Plan. In parti	27.05 Unknown cular, please report	28.05 Unknown	29.0 Unknow

### AP.2 - Scheduling the pv maintenance

DAY	Mon 23	Tue 24.05	Wed 25.05	Thu 26.05	Fri 27.05	Sat 28.05	Sun 29.05
DECISION	Unknown	Accept	Decline	Unknown	Unknown	Unknown	Unknown
LINK				link			

#### Comments

Please, describe the procedure you have followed for the implementation of this Action Plan. In particular, please report: - the criteria/reasons at the basis of accepting/declining the suggestions - if you have noticed some incoherent/unfeasible suggestions that may require refinement of the data/models/rules

Lessons learned?
Fill in

### AP.3 - Scheduling the sale/consumption of the electricity produced through the pv system

DAY	Mon 23	Tue 24.05	Wed 25.05	Thu 26.05	Fri 27.05	Sat 28.05	Sun 29.05
DECISION	Unknown	Unknown	Unknown	Unknown	Unknown	Unknown	Unknown
LINK		<u>link</u>					

## Comments

Please, describe the procedure you have followed for the implementation of this Action Plan. In particular, please report: - the criteria/reasons at the basis of accepting/declining the suggestions - if you have noticed some incoherent/unfeasible suggestions that may require refinement of the data/models/rules

Fill in	

#### Lessons learned?

Fill in		
1 111 11 1		

#### **Evaluation** criteria

(please answer in relation to operation of this week) 1=very low 5=very high

Please provide your self-assessment of the level of ease of use of the DSS.

Please provide your self-as	ssessment of the level of usefulness of the DSS in its present configuration.
0102030405	
Comments	
Please provide your asses of the buildings).	ssment of the level of acceptance of the users of the DSS (including energy manager and technicians involved, not the users
0102030405	
Comments	
Please provide your asses	ssment of the level of appreciation of the users of the buildings.
0102030405	
Comments	
Please provide your self-as	ssessment of your behaviour modification in terms of enhanced energy use.
	ssessment of your behaviour modification in terms of enhanced energy use.
	ssessment of your behaviour modification in terms of enhanced energy use.
0102030405	ssessment of your behaviour modification in terms of enhanced energy use.
0102030405	ssessment of your behaviour modification in terms of enhanced energy use.
0102030405	ssessment of your behaviour modification in terms of enhanced energy use.
0102030405	ssessment of your behaviour modification in terms of enhanced energy use.
0 1 0 2 0 3 0 4 0 5	ssessment of your behaviour modification in terms of enhanced energy use.  ssessment of your behaviour modification in terms of procedural complication in your daily routine as energy manager.
0 1 0 2 0 3 0 4 0 5  Comments  Please provide your self-as	
0 1 0 2 0 3 0 4 0 5  Comments	
Comments  Please provide your self-as	
O 1 C 2 C 3 C 4 C 5  Comments  Please provide your self-as  1 C 2 C 3 C 4 C 5	

Please provide your assessment of the behaviour modification of the users of the building.

© 1 C 2 C 3 C 4 C 5

Comments	