



EVENT CALENDAR

VERSION 3.2 2010-06-08



MINISTERIO DE VIVIENDA







MADRID

THE PARTY PARTY PARTY PARTY PARTY



SUMMARY OF CHANGES OF VERSION 2.0

GENERAL EVENT CALENDAR

- Start time of the assembly period, along with the building inspections and health and safety activities, has been changed.
- Contests' awards' dates have been included.
- Awards' Ceremony date has been changed.
- A footnote has been added.

COMPETITION CALENDAR

- Contests' Awards' dates have been modified.
- Public tours time on Saturday 19th and Sunday 20th have been changed.
- The acoustic task will be made during a three hour period.
- The workstation lighting task has been changed on Tuesday 22th and Thursday 24th.
- The awards' Ceremony date has been changed.
- Out of Contest Awards' date has been changed.

JURY PROGRAM

- Communication and Engineering jury tours' dates have been changed.
- Jury tours' timeline on Monday and Tuesday has been changed.
- Jury tours' schedule has been changed.

SUMMARY OF CHANGES OF VERSION 3.0

GENERAL EVENT CALENDAR

- v 3.2 has been added to General Event Calendar.
- day 7th: Registration and Welcome Meeting start time.
- day 17th: VIPs and Sponsors' Visits.
- day 20th: SDE VIPs' Visits.
- day 21st: SDE Sponsors' Visits.
- day 22nd: Public Visits have been deleted.
- day 23rd: SDE Sponsors' Visits.
- day 25th: Innovation Contest's Awards.
- day 26th: Electrical Energy Balance, Comfort Conditions, Appliances and Functioning Contests Awards.
- Day 27th: Teams' Sponsors' Visits.
- 2nd of July: Final has been added to Disassembly period.

COMPETITION CALENDAR

• from page 7 to 13: TV, computer and DVD Contest's total and daily period.





- from page 7 to 13: Electricity autonomy, Positive Accumulated Balance and Temporary generationconsumption correlation contests' time.
- from page 7 to 13: Temperature, Humidity and Air Quality contests' time.
- page 7: Public Visits' hours. There are no VIP Visits.
- page 8: House Lighting Contest's and Jury Visits' hours.
- page 9: Public Visits' and SDE VIPs' hours.
- page 9: Tv, Computer and DVD Contest's time.
- page 7: Communication Jury visits instead of Sustainability Jury visits.
- page 8: Communication Jury visits instead of Sustainability Jury visits.
- page 9: Sustainability Jury visits instead of Communication Jury visits.
- page 10: Sustainability Jury visits instead of Communication Jury visits.
- page 10: Acoustic Contest's time.
- page 10,12: SDE Sponsors' Visits.
- page 14, 15: House Lighting Contest's without measurement and scoring.
- page 14: Innovation Contest's Awards.
- page 15, day 26th: Teams' Visits' and Public Visits' hours.
- page 15, day 27th: Teams' Sponsors' Visits' and Public Visits' hours.
- page 15, day 26th: Electrical Energy Balance, Comfort Conditions, Appliances and Functioning Contests' Awards.
- page 15, day 27th: There are no VIP Visits.

JURY SCHEDULE

pag 16: Jury Visits' hours.

SUMMARY OF CHANGES OF VERSION 3.1

COMPETITION CALENDAR

- from page 7 to 14: Electrical Energy Balance contests' time.
- from page 7 to 14: Temperature, Humidity and Air Quality contests' time.

SUMMARY OF CHANGES OF VERSION 3.2

COMPETITION CALENDAR

• from page 7 to 14: Positive Accumulated Balance and Electricity autonomy contests' time.





Introduction

This document is the version 3.2 of the Event Calendar for the Solar Decathlon Europe 2010. It contains a general event calendar, a detailed schedule for the competition period and the jury program.

The information included is not yet finalized and can be subject to change at any time; however, we do not expect to have any major changes. It is important that the Teams keeping checking the possible updated drafts in the SDE WAT that will be communicated by the Organization.

Events Calendar

1.1 General Event Calendar

This is a calendar which contains all the activities relating to the assembly period, the competition week and the disassembly period.

The welcome ceremony for the Teams will take place on June 7th between 10:00 am and 11:45 am. On the same day, at 9:00 the registration of the participants will begin in the areas designated by the Organization.

The assembly period, the building inspections, and the health and safety supervisions will also commence on the 7th, and are estimated to be completed on June 16th, at which time when final approval for the opening of the houses will be given.

Until the 17th inclusive, teams will have the opportunity to test their systems and general house performances. On this date if a team doesn't pass the final inspections, it will be penalized.

The competition will take place from Friday the 18th to Sunday the 27th of June. Please check the competition calendar for the daily activities regarding the competition week.

Health and safety inspections will be continuous throughout the event to ensure that hazards or risks can be avoided for the participants and the general public.

Note: Assembly and disassembly periods will be finalized in the Site Operation Plan. All public activities are explained in the Activities Calendar.

1.2 Competition Calendar

This calendar contains the exact dates of the Competition, which are from the 18th to the 27th of June; this does not include the assembly and disassembly periods.

It also includes the activities that are presently scheduled for each day: in the first part of the calendar the contests are listed, the columns contain the active rules from the Rules and Regulations of the SDE Competition. These columns also state the type of contest, if they are continuously measured, tasks, or if they are going to be evaluated by a jury.

The next columns contain: the scoring points for each contest, the total period of measuring or the total times allocated for task, the daily period of the contest and points that could be obtained on that particular day.



GOBIERNO MINISTERIO DE ESPAÑA DE VIVIENDA









The continued measuring periods are indicated in quarter of hours in accordance to the monitoring program designed by the Organization. Contests by task are scheduled in the calendar by the numbers of times they will be held.

Example:

Friday 18 th June	Section in R&R	Contest type	Total Points Available	Total Periods or tasks	Daily Periods or tasks	Daily Points Available
Temperature	RULE 20.5	MEAS	70	124	9	5,081

Columns below show the time allocated for a contest, which is marked with the corresponding colour. Each column refers to a period of half of hour.

Example:

\circ	7.30 8.30 9.00 9.00 9.00 9.00 9.00 9.00 11:00 11:00 11:00 12:00 13:00 13:00 13:00 14:00 14:00 16:00 16:00 16:00 18:00 18:00 18:00 19:00 20:00 20:00 21	22:00 22:30 23:00 23:30

In continuation of the above data you will find, the total obtainable points for each Team on that specific date is listed. In the next line you will see the maximum available points that could be accumulated each day to reach the total 1000 points of the competition.

Example:

DAYLY AVAILABLE POINTS			32,727
ACCUMULATED AVAILABLE POINTS			53,972

Please see below the events scheduled for the day: opening and closing ceremonies, public tours, V.I.P. and teams visits, jury tours, jury contest awards and out-of-contest awards.

Competition Calendar's symbols are the following:

IMPOUND HOURS Impound hours at the Villa Solar are from 23:00 until 8:00 from June 18th through June 27th inclusive.

TASKS REQUIRING OBSERVER

Task Contests which will need an observer to assure the effective compliance of these tasks.

Measuring contests which will be evaluated by SDE Organization's monitoring committee.

Time in which the contest is evaluated by jury.

PUBLIC VISITS

Hours when houses are opened to the public tours.











Notes:

- 1. Each team in the established periods defined by the Organization can choose the time they wish to do the tasks, with the exception of the Acoustic task; all they have to do is communicate their preferred schedule to the observer assigned to their own house.
- 2. Acoustic task is divided in three days, 21th, 22th and 23th of June. Each day a set number of houses will be involved in the task. Upon completion of all the measurements by the Organization, the points will be assigned to each team and then they will be published on the 23th of June.
- 3. During the evenings of the dinner contest, which will be the 22th and the 24th of June, the House Lighting task will be held which consists in turning on the exterior lights, the interior lights are optional for each team, therefore permitting them to create what they consider a valid environment for the dinner.
- 4. House Lighting will take place on 25th, 26th and 27th, from 21:00 to 23:00, without measurement and scoring.
- 5. Public tours will not take place on Tuesday 22th of June. The Villa Solar will be opened, but public will not be allowed to visit the houses.
- 6. SDE VIPs' and Sponsors' Visits will take place on 20th, 21th and 23th.
- 7. Teams' VIPs and Sponsors can visit the houses on 17th and 27th. Teams can invite their own VIPs and Sponsors informing previously SDE Organization. For further information, please read *Protocol embassy-university-sponsors*.
- 8. The houses will be opened for the teams' visits on 17th and 26th.

1.3 Jury Program

Jury visits are subject to a strict schedule for each house. The importance of complying with this schedule is twofold:

- 1) To assure impartiality with the participating teams, ensuring that all are visited by jurors and allocated the same amount of time.
- 2) Any change with the schedule can have a negative effect for the planning of the events. This will also have an impact on the program of the jury. A slight variation of the jury schedule can be difficult to solve create problems in replacing the activities scheduled.

If a team is not prepared to start on time for the jury tour, this situation will reduce the time dedicated by the jury to that particular house.





GENERAL EVENT CALENDAR v 3.2

MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	SUNDAY
07-Jun-10	08-Jun-10	09-Jun-10	10-Jun-10	11-Jun-10	12-Jun-10	13-Jun-10
DAY 1	DAY 2	DAY 3	DAY 4	DAY 5	DAY 6	DAY 7
REGISTRATION (start 09:00)	ASSEMBLY PERIOD	ASSEMBLY PERIOD	ASSEMBLY PERIOD	ASSEMBLY PERIOD	ASSEMBLY PERIOD	ASSEMBLY PERIOD
WELCOME MEETING (10:00 - 11:45)	ASSEMIDLY PERIOD	ASSEMBLY PERIOD	ASSEMBLY PERIOD	ASSEMBLY PERIOD	INSTRUMENTATION ASSEMBLY	
START ASSEMBLY PERIOD					START	INSTRUMENTATION ASSEMB
(start 12:00)	BUILDING INSPECTIONS. HEALTH	BUILDING INSPECTIONS. HEALTH	BUILDING INSPECTIONS. HEALTH	BUILDING INSPECTIONS. HEALTH	BUILDING AND HEALTH AND	BUILDING AND HEALTH AN
BUILDING INSPECTIONS. HEALTH ND SAFETY SUPERVISIONS (start 12:00	AND SAFETY SUPERVISIONS	AND SAFETY SUPERVISIONS	AND SAFETY SUPERVISIONS	AND SAFETY SUPERVISIONS	SAFETY INSPECTIONS	SAFETY INSPECTIONS
14-Jun-10	15-Jun-10	16-Jun-10	17-Jun-10	18-Jun-10	19-Jun-10	20-Jun-10
DAY 8	DAY 9	DAY 10	DAY 11	DAY 12	DAY 13	DAY 14
ASSEMBLY PERIOD	ASSEMBLY PERIOD	FINAL ASSEMBLY PERIOD	COMPETITION OPENING CEREMONY (morning) V.I.P. VISITS	START COMPETITION	COMPETITION ACTIVITIES. PUBLIC VISITS	COMPETITION ACTIVITIES. PUBLIC VISITS SDE V.I.P. VISITS
NSTRUMENTATION AND GRID TIE ASSEMBLY	INSTRUMENTATION AND GRID TIE ASSEMBLY	INSTRUMENTATION AND GRID TIE ASSEMBLY	TEAMS'SPONSORS'VISITS EQUIPMENT AND INSTALLATIONS		JURY VISITS	JURY VISITS
BUILDING INSPECTIONS. HEALTH AND SAFETY SUPERVISIONS	BUILDING INSPECTIONS. HEALTH AND SAFETY SUPERVISIONS	BUILDING INSPECTIONS. HEALTH AND SAFETY SUPERVISIONS. FINAL APPROVAL.	VERIFICATION. BUILDING INSPECTIONS. HEALTH AND SAFETY SUPERVISIONS	PUBLIC VISITS		ARCHITECTURE CONTEST AWARDS
21-Jun-10	22-Jun-10	23-Jun-10	24-Jun-10	25-Jun-10	26-Jun-10	27-Jun-10
DAY 15	DAY 16	DAY 17	DAY 18	DAY 19	DAY 20	DAY 21
COMPETITION ACTIVITIES. PUBLIC VISITS SDE SPONSORS' VISITS	COMPETITION ACTIVITIES.	COMPETITION ACTIVITIES. PUBLIC VISITS	COMPETITION ACTIVITIES.	COMPETITION ACTIVITIES.	COMPETITION ACTIVITIES. PUBLIC VISITS. TEAMS' VISITS.	PUBLIC VISITS TEAMS'SPONSORS'VISITS
JURY VISITS	JURY VISITS	SDE SPONSORS' VISITS	PUBLIC VISITS	PUBLIC VISITS	OUT OF CONTEST AWARDS CONTESTS' AWARDS (Electrical	COMPETITION AWARDS. CLOSING CEREMONY.
NDUSTRIALIZATION AND MARKET VIABILITY CONTEST AWARDS	COMMUNICATION AND SOCIAL AWARENESS CONTEST AWARDS	ENGINEERING AND CONSTRUCTION CONTEST AWARDS	SUSTAINABILITY CONTEST AWARDS	INNOVATION CONTEST AWARDS	Energy Balance, Comfort Conditions, Appliances and Functioning)	SOLAR SYSTEMS AWARDS
28-Jun-10	29-Jun-10	30-Jun-10	01-Jul-10	02-Jul-10	3-Jul-10	4-Jul-10
DAY 22	DAY 23	DAY 24	DAY 25	DAY 26		
DISASSEMBLY PERIOD (start 10:00)	DISASSEMBLY PERIOD	DISASSEMBLY PERIOD				
	+	INSTRUMENTATION AND GRID TIE	DISASSEMBLY PERIOD	FINAL DISASSEMBLY PERIOD		
NSTRUMENTATION AND GRID TIE DISASSEMBLY	INSTRUMENTATION AND GRID TIE DISASSEMBLY	DISASSEMBLY				





COMPETITION CALENDAR v 3.2

Friday 18 th June	Section in R&R	Contest type	Total Points Available	Total Periods or tasks	Daily Periods or tasks	Daily Points Available	0:00 0:30	1:00	2:00	2:30 3:00	3:30 4:00	4:30 5:00	5:30	6:00 6:30	7:30	8:30 8:30	6.90 06.65	10:00	11:00 11:30	12:00 12:30	13:00 13:30	14:00 14:30	15:00	16:00	17:00	18:00	18:30 19:00	19:30 20:00	20:30 21:00	21:30 22:00	23:30 23:30
Temperature	RULE 20.5	MEAS	70	488	28	4,016			П												П										
Humidity	RULE 20.5	MEAS	10	488	28	0,574															П					П					
Air Quality	RULE 20.5	MEAS	5	488	28	0,287			П												П			П		П			П		
Lighting. W ork Station	RULE 20.5	MEAS	5	136	20	0,735			П												П					П					
Refrigerator	RULE 21.5	MEAS	5	724	64	0,442																									
Freezer	RULE 21.5	MEAS	5	724	64	0,442			П												П		Т	П		П	П	П	П		
Clothes-washer	RULE 21.5	TASK	20	7	1	2,857			П																	П					
Dryer	RULE 21.5	TASK	20	7	1	2,857			П																	П					
Hot W ater	RULE 18.5	TASK	20	16	1	1,250			П																	П					
Electricity autonomy	RULE 19.5	MEAS	75	724	n/a	n/a																									
Positive Accumulated Balance	RULE 19.5	MEAS	10	724	n/a	n/a																									
Temporary generation-consumption correlation	RULE 19.5	MEAS	35	384	48	4,375															П					П			Π		
TV, computer, and DVD	RULE 21.5	TASK	10	160	20	1,250																									
House Lighting	RULE 20.5	TASK	15	7	1	2,143			П																						
DAYLY AVAILABLE POINTS	•					21,228												_			· ·										
ACCUMULATED AVAILABLE POINTS						21,228																									
Public visits					1																										







COMPETITION CALENDAR v 3.2

Saturday 19 th June	Section in R&R	Contest type	Total Points Available	Total Periods or tasks	Daily Periods or tasks	Daily Points Available	0:00	1:00	1:30 2:00	2:30 3:00	3:30 4 M	4:30 8:4	5:30	6:30 7:00	7:30 00:7	8:30 8:30	9:00	9:30 10:00	10:30 11:00	11:30	12:00	13:00	14:00	15:00	15:30	16:30	17:00 17:30	18:00	19:00	19:30 20:00	20:30 21:00	21:30	22:00 22:30	23:00 23:30
Temperature	RULE 20.5	MEAS	70	488	56	8,033					П									П		П						П				П		
Humidity	RULE 20.5	MEAS	10	488	56	1,148					П						П			П		П			\square			П						
Air Quality	RULE 20.5	MEAS	5	488	56	0,574																П												
Lighting. W ork Station	RULE 20.5	MEAS	5	136	20	0,735					П						П	Т		П		П			П	П		П				П		
Refrigerator	RULE 21.5	MEAS	5	724	96	0,663					П		П				П	Т		П		П						П				Π		
Frezzer	RULE 21.5	MEAS	5	724	96	0,663					П		П							П		П			П			П				П		
Dish-washer	RULE 21.5	TASK	15	5	1	3,000														П		Π						Π						
Clothes-washer	RULE 21.5	TASK	20	7	1	2,857					П									П		П						П						
Dryer	RULE 21.5	TASK	20	7	1	2,857					П									П		П						П				П		
Oven	RULE 21.5	TASK	15	6	1	2,500					П									П		П						П				П		
Hot W ater	RULE 18.5	TASK	20	16	2	2,500					П									П		П						П				П		
Electricity autonomy	RULE 19.5	MEAS	75	724	n/a	n/a					П									П		П						П				Π		
Positive Accumulated Balance	RULE 19.5	MEAS	10	724	n/a	n/a					П	П	П				П	Т		П		П			П			П			П	П		
Temporary generation-consumption correlation	RULE 19.5	MEAS	35	384	48	4,375					П						П	Т		П		П			П			П			П	П		
TV, computer, and DVD	RULE 21.5	TASK	10	160	28	1,750											П			П		П				П		П				П		
House Lighting	RULE 20.5	TASK	15	7	1	2,143					П							Т							П							Π		
DAYLY AVAILABLE POINTS						33,798																												
ACCUMULATED AVAILABLE POINTS						55,026																												
Public Visits					1																													
Communication Jury visits					1														S	EE JL	JRY'S	S SCH	HEDUI	E										
Industrialization Jury visits					1														S	EE JL	JRY'S	S SCH	HEDUI	E								П		
Architecture Jury visits					1														S	EE JL	JRY'S	S SCH	HEDUI	E										







COMPETITION CALENDAR v 3.2

Sunday 20 th June	Section in R&R	Contest type	Total Points Available	Total Periods or tasks	Daily Periods or tasks	Daily Points Available	0:00 0:30	1:00 1:30	2:00 2:30	3:00 3:30	4:00 4:30	5:00 1:00	8.9 8.9	0.5 00:7	8:00	00:6	9:30 10:00	10:30 11:00	11:30 12:00	12:30	13:30	14:00 14:30	15:00 15:30	16:00 16:30	17:00	18:00	18:30 19:00	19:30 20:00	20:30	21:30	22:00 22:30	23:00 23:30
Temperature	RULE 20.5	MEAS	70	488	56	8,033																							\square			
Humidity	RULE 20.5	MEAS	10	488	56	1,148																							П			
Air Quality	RULE 20.5	MEAS	5	488	56	0,574																							П			
Lighting. W ork Station	RULE 20.5	MEAS	5	136	20	0,735																									\square	
Refrigerator	RULE 21.5	MEAS	5	724	96	0,663																							Π		\square	
Freezer	RULE 21.5	MEAS	5	724	96	0,663																									\square	
Dish-washer	RULE 21.5	TASK	15	5	1	3,000																										
Clothes-washer	RULE 21.5	TASK	20	7	1	2,857																										
Dryer	RULE 21.5	TASK	20	7	1	2,857																										
Oven	RULE 21.5	TASK	15	6	1	2,500																										
Hot Water	RULE 18.5	TASK	20	16	2	2,500																										
Electricity autonomy	RULE 19.5	MEAS	75	724	n/a	n/a																									\square	
Positive Accumulated Balance	RULE 19.5	MEAS	10	724	n/a	n/a																							Π		\square	
Temporary generation-consumption correlation	RULE 19.5	MEAS	35	384	48	4,375																										
TV, computer, and DVD	RULE 21.5	TASK	10	160	20	1,250																										
House Lighting	RULE 20.5	TASK	15	7	1	2,143																										
Architecture Contest Points Results	RULE 16.5	JURY	120	n/a	n/a	120,000																							П			
DAYLY AVAILABLE POINTS						153,298																										
ACCUMULATED AVAILABLE POINTS						208,323																										
Public Visits					1																											
SDE VIP Visits					1																											
Communication Jury visits					1															r's so												
Industrialization Jury visits					1															('S SC										T		
Architecture Jury visits					1													SEE	JUR	('S SC	CHEDU	JLE										
Architecture Contest Awards					1																										\Box	







COMPETITION CALENDAR v 3.2

Monday 21 st June	Section in R&R	Contest type	Total Points Available	Total Periods or tasks	Daily Periods or tasks	Daily Points Available	0:00 0:30	1:00 1:30	2:00 9:30	3:00 3:30	4:00	4:30 5:00	0:30 6:00	6:30 7:00	7:30 8:00	8:30 9:00	9:30 10:00	10:30 11:00	11:30	12:30	13:00	14:00 14:30	15:00	16:00	17:00	17:30 18:00	18:30 19:00	19:30 20:00	20:30	21:00 21:30	22:00 22:30	23:00 23:30
Temperature	RULE 20.5	MEAS	70	488	64	9,180																						T				
Humidity	RULE 20.5	MEAS	10	488	64	1,311			П		П													П				T				
Air Quality	RULE 20.5	MEAS	5	488	64	0,656			П		П													П				T				
Acoustic*	RULE 20.5	TASK	15	1	0	0,000																						T				
Lighting. W ork Station	RULE 20.5	MEAS	5	136	20	0,735				П	П												П					П				
Refrigerator	RULE 21.5	MEAS	5	724	96	0,663																						Π				
Freezer	RULE 21.5	MEAS	5	724	96	0,663			П		П								П		П			П			П	Π				
Dish-washer	RULE 21.5	TASK	15	5	1	3,000																									\square	
Clothes-washer	RULE 21.5	TASK	20	7	1	2,857																									\square	
Dryer	RULE 21.5	TASK	20	7	1	2,857																									\square	
Cooking	RULE 21.5	TASK	20	5	1	4,000																										
Oven	RULE 21.5	TASK	15	6	1	2,500				П	П																	П			Г	
Hot water	RULE 18.5	TASK	20	16	2	2,500																									\square	
Electricity autonomy	RULE 19.5	MEAS	75	724	n/a	n/a																						Π				
Positive Accumulated Balance	RULE 19.5	MEAS	10	724	n/a	n/a																						Π				
Temporary generation-consumption correlation	RULE 19.5	MEAS	35	384	48	4,375																	П	П				Π				
TV, computer, and DVD	RULE 21.5	TASK	10	160	20	1,250			П								П				П											
House Lighting	RULE 20.5	TASK	15	7	1	2,143																	Π									
Industrialization Contest Points Results	RULE 23.5	JURY	80	n/a	n/a	80,000																								Т		
DAYLY AVAILABLE POINTS						118,691																										
ACCUMULATED AVAILABLE POINTS						327,014																										
Public Visits					1																											
SDE Sponsor Visits					1																										\square	
Engineering Jury visits					1														S	SEE JU	JRY'S	SCHE	EDULE									
Sustainability Jury visits					1														S	SEE JU	JRY'S	SCHE	EDUL									
Solar Systems Jury visits					1						П								S	SEE JU	JRY'S	SCHE	EDUL									
Industrialization Contest Awards					1																							П		\Box		

Symbols:



The acoustic subcontest takes place on three days of the Competition week. Each day, a different group of houses will undertake this ccontest. Therefore,only once all the measurements are made the scoring will be public.

Acoustic*





COMPETITION CALENDAR v 3.2

Tuesday 22 nd June	Section in R&R	Contest type	Total Points Available	Total Periods or tasks	Daily Periods or tasks	Daily Points Available	0:00 0:30	1:00 1:30	2:00	3:00	3:30 4:00	4:30 5:00	5:30 6:00	6:30 7:00	7:30 8:00	8:30	9:30	10:30	11:00 11:30	12:00 12:30	13:00 13:30	14:00 14:30	15:00	16:00	17:00	17:30 18:00	18:30 19:00	19:30 20:00	20:30 21:00	21:30	22:30 22:30	23:30
Temperature	RULE 20.5	MEAS	70	488	96	13,770			П																						П	
Humidity	RULE 20.5	MEAS	10	488	96	1,967	Т	П	П		П		П				П						П	П		П		T		Π	П	
Air Quality	RULE 20.5	MEAS	5	488	96	0,984	Т	П	П		П		П				П						П	П		П		T		Π	П	
Acoustic*	RULE 20.5	TASK	15	1	0	0,000															П		П						П	П		
Lighting. W ork Station	RULE 20.5	MEAS	5	136	12	0,441																							П			
Refrigerator	RULE 21.5	MEAS	5	724	96	0,663											П						П	П		П		T			П	
Freezer	RULE 21.5	MEAS	5	724	96	0,663	Т	П	П		П		П				П				П		П	П		П		T		Π	П	
Dish-washer	RULE 21.5	TASK	15	5	1	3,000			П																					П		
Clothes-washer	RULE 21.5	TASK	20	7	1	2,857			П																					П		
dryer	RULE 21.5	TASK	20	7	1	2,857			П																					П		
Cooking	RULE 21.5	TASK	20	5	1	4,000			П																					П		
Oven	RULE 21.5	TASK	15	6	1	2,500			П																					П		
Hot water	RULE 18.5	TASK	20	16	3	3,750			П																					П		
Electricity autonomy	RULE 19.5	MEAS	75	724	n/a	n/a			П																						П	
Positive Accumulated Balance	RULE 19.5	MEAS	10	724	n/a	n/a																									П	
Temporary generation-consumption correlation	RULE 19.5	MEAS	35	384	48	4,375											П						П	П		П			П	П		
Dinner	RULE 21.5	TASK	10	2	1	5,000																				Т						
TV, computer, and DVD	RULE 21.5	TASK	10	160	16	1,000																								Π	Π	
House Lighting**	RULE 20.5	TASK	15	7	1	2,143																										
Communication Contest Points Results	RULE 22.5	JURY	80	n/a	n/a	80,000			П							П					П								\square			
DAYLY AVAILABLE POINTS						129,971																										
ACCUMULATED AVAILABLE POINTS						456,985																										
Engineering Jury visits					1																	SCHEE	-									
Sustainability Jury visits					1																	SCHEE								П		
Solar Systems Jury visits					1														S	EE JU	IRY'S	SCHEE	DULE									
Communication Contest Awards					1																							Г		П		

Symbols:



House Lighting**

Acoustic*

on three days of the Competition

Therefore,only once all the

measurements are made the scoring will be public.

During the dinner the team have to The acoustic subcontest takes place switch on the exterior lights. For the interior lights teams may do as they week. Each day, a different group of prefer. houses will undertake this ccontest.





COMPETITION CALENDAR v 3.2

Wednesday 23 rd June	Section in R&R	Contest type	Total Points Available	Total Periods or tasks	Daily Periods or tasks	Daily Points Available	0:00	1:00 1:30	2:00	3:00	3:30 4:00	4:30 5:00	5:30 6:00	6:30 7:00	7:30 8:00	8:30 9:00	9:30 10:00	10:30 11:00	11:30 12:00	12:30	13:30	14:30	15:00 15:30	16:00 16:30	17:00 17:30	18:00 18:30	19:00 19:30	20:00 20:30	21:00 21:30	22:00	22:30 23:00 23:30
Temperature	RULE 20.5	MEAS	70	488	64	9,180																							П		
Humidity	RULE 20.5	MEAS	10	488	64	1,311			П	П	П		П						П										П		
Air Quality	RULE 20.5	MEAS	5	488	64	0,656			П	П	П		П						П										П		
Acoustic*	RULE 20.5	TASK	15	1	1	15,000													П		Т					П			П		
Lighting. W ork Station	RULE 20.5	MEAS	5	136	20	0,735			П				П						П							П				Π	
Refrigerator	RULE 21.5	MEAS	5	724	96	0,663			П																						
Freezer	RULE 21.5	MEAS	5	724	96	0,663																									
Dish-washer	RULE 21.5	TASK	15	5	1	3,000													П									Г			
Clothes-washer	RULE 21.5	TASK	20	7	1	2,857			П																						
Dryer	RULE 21.5	TASK	20	7	1	2,857			П																						
Cooking	RULE 21.5	TASK	20	5	1	4,000			П																						
Oven	RULE 21.5	TASK	15	6	1	2,500																									
Hot water	RULE 18.5	TASK	20	16	2	2,500			П																						
Electricity autonomy	RULE 19.5	MEAS	75	724	n/a	n/a																									
Positive Accumulated Balance	RULE 19.5	MEAS	10	724	n/a	n/a																									
Temporary generation-consumption correlation	RULE 19.5	MEAS	35	384	48	4,375												П	П	П	П							П	П	T	
TV, computer, and DVD	RULE 21.5	TASK	10	160	20	1,250																							Π		
House Lighting	RULE 20.5	TASK	15	7	1	2,143																									
Engineering and Construction Contest Points Results	RULE 17.5	JURY	80	n/a	n/a	80,000			П	П			П						П		П					П			П		
DAYLY AVAILABLE POINTS						133,691																									
ACCUMULATED AVAILABLE POINTS						590,676																									
Public Visits					1																								\Box		
SDE Sponsor Visits					1																										
Engineering and Construction Contest Awards					1																										

Symbols:



The acoustic subcontest takes place on three days of the Competition week. Each day, a different group of

Acoustic*

houses will undertake this ccontest. Therefore,only once all the measurements are made the scoring will be public.





COMPETITION CALENDAR v 3.2

Thursday 24 th June	Section in R&R	Contest type	Total Points Available	Total Periods or tasks	Daily Periods or tasks	Daily Points Available	0:00 0:30	1:00 1:30	2:30 2:30	3:00 3:30	4:00 4:30	50 8 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 1	6 10 10 10 10 10 10 10 10 10 10 10 10 10	00:2 2:00	8:00	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	9:30 10:00	10:30 11:00	11:30 12:00	12:30 13:00	13:30	14:30	15:30	16:30	17:00	18:00 18:30	19:00 19:30	20:00 20:30	21:00 21:30	22:00 29:30	23:00 23:30
Temperature	RULE 20.5	MEAS	70	488	64	9,180								Т							П							\square	П	Π	
Humidity	RULE 20.5	MEAS	10	488	64	1,311																						\square	\square		
Air Quality	RULE 20.5	MEAS	5	488	64	0,656					П	П		П		П	П							П				П	П	П	
Lighting. W ork Station	RULE 20.5	MEAS	5	136	12	0,441										П	П											\square	П	Π	
Refrigerator	RULE 21.5	MEAS	5	724	96	0,663																									
Freezer	RULE 21.5	MEAS	5	724	96	0,663																								\square	
Clothes-washer	RULE 21.5	TASK	20	7	1	2,857																							\square	\square	
Dryer	RULE 21.5	TASK	20	7	1	2,857																							\square	Π	
Cooking	RULE 21.5	TASK	20	5	1	4,000																							П	П	
Oven	RULE 21.5	TASK	15	6	1	2,500																							П	П	
Hot water	RULE 18.5	TASK	20	16	2	2,500																							П	П	
Electricity autonomy	RULE 19.5	MEAS	75	724	n/a	n/a																									
Positive Accumulated Balance	RULE 19.5	MEAS	10	724	n/a	n/a					П										П									Π	
Temporary generation-consumption correlation	RULE 19.5	MEAS	35	384	48	4,375															П							П	ſΤ	П	
Dinner	RULE 21.5	TASK	10	2	1	5,000															П		П					\square			
TV, computer, and DVD	RULE 21.5	TASK	10	160	16	1,000																						\square	T	Π	
House Lighting**	RULE 20.5	TASK	15	7	1	2,143																						П			
Sustainability Contest Points Results	RULE 22.5	JURY	120	n/a	n/a	120,000																						П	П	Π	
DAYLY AVAILABLE POINTS						160,147															• •										
ACCUMULATED AVAILABLE POINTS						750,823																									
Public Visits					1									TT														Т	П	\square	
Sustainability Contest Awards					1																							□□		Ш	









COMPETITION CALENDAR v 3.2

Friday 25 th June	Section in R&R	Contest type	Total Points Available	Total Periods or tasks	Daily Periods or tasks	Daily Points Available	00:0	1:00	1:30 2:00	2:30 3:00	3:30 4:00	4:30	5:30	6:00 6:30	7:00 7:30	8:00 8:30	0:00	10:00	11:00	11:30 12:00	12:30	13:30	14:00 14:30	15:00 15:30	16:00	17:00	12:30	18:30 19:00	19:30 20:00	20:30	21:30	22:30 22:30	23:00 23:30
Temperature	RULE 20.5	MEAS	70	488	60	8,607					П		П												П				П		П	i T	
Humidity	RULE 20.5	MEAS	10	488	60	1,230																										1	
Air Quality	RULE 20.5	MEAS	5	488	60	0,615		П			П	П	П					П							П	П			П		П	i T	
Lighting. W ork Station	RULE 20.5	MEAS	5	136	12	0,441																			П							1	
Refrigerator	RULE 21.5	MEAS	5	724	84	0,580					П		П					П							П				П		П	i T	
Freezer	RULE 21.5	MEAS	5	724	84	0,580					TT	П						\square			П				\square				П			i T	
Cooking	RULE 21.5	TASK	20	5	1	4,000												П							П							1	
Hot water	RULE 18.5	TASK	20	16	2	2,500																			П							i T	
Electricity autonomy	RULE 19.5	MEAS	75	724	724	75,000																							П			í T	
Positive Accumulated Balance	RULE 19.5	MEAS	10	724	724	10,000		П			П	П	П					П			П				П				П		П	i T	
Temporary generation-consumption correlation	RULE 19.5	MEAS	35	384	48	4,375												\top			П								П			í T	
TV, computer, and DVD	RULE 21.5	TASK	10	160	20	1,250						П																				í T	
Innovation Contest Points Results	RULE 24.5	JURY	80	n/a	n/a	80,000		П			П	П	П																				
DAYLY AVAILABLE POINTS					•	189,177																											
ACCUMULATED AVAILABLE POINTS						940,000																											
Innovation Contest Awards					1																				ТТ							T	
Public Visits					1												11						1	П					П		П	i T	
House lighting without measurement and scoring					1																												







COMPETITION CALENDAR v 3.2

Saturday 26 th June	Section in R&R	Contest type	Total Points Available	Total Periods or tasks	Daily Periods or tasks	Available	0:00 0:30 1:00 1:30 2:30	3:00 3:30 4:00 4:30	5:00 5:30 6:00 7:00	7:30 8:30 8:30	9:00 9:30 10:00	11:00 11:30 12:00	13:30 13:30 14:00	14:30 15:00 15:30 16:00	16:30 17:00 17:30	18:30 19:00 19:30	20:00 20:30 21:00	21:30 22:00 22:30 23:00 23:30
DAYLY AVAILABLE POINTS						0,000												
ACCUMULATED AVAILABLE POINTS						940,000												
Electrical Energy Balance, Comfort Conditions, Appliances and Functioning Contests Awards					1													
Out of Contest Awards					1													
Public Visits					1													
Teams Visits					1													
House lighting without measurement and scoring					1													

Sunday 27 th June	Section in R&R	Contest type	Total Points Available	Total Periods or tasks	Daily Periods or tasks	Daily Points Available	0:00 0:30	1:00 1:30	2:00 2:30	3:00 3:30	4:00 4:30	5:30 5:30	6:00 6:30	7:00 7:30	8:00 8:30	9:00 00:6	10:00	11:00	12:00	12:30 13:00	13:30	14:30	15:30	16:00 16:30	17:00 17:30	18:00 18:30	19:00 19:30	20:00 20:30	21:00	22:00	22:30 23:00 23:30
Solar Systems Contest Points Results	RULE 18.5	JURY	60	n/a	n/a	60,000																							П		
DAYLY AVAILABLE POINTS						60,000						_																			
ACCUMULATED AVAILABLE POINTS						1000,000																									
Public Visits					1																										
Teams'Sponsors' Visits																										П					
Solar Systems Contest Awards					1																										
Closing Ceremony and Competition Awards					1																								T		
House lighting without measurement and scoring					1																T										







SOLAR DECATHLON EUROPE 2010 JURY PROGRAM v 3.2



MADRID

colabora:

ENERGY 16

SOLAR

SCENER BESTERNA TURNO IDAE Internation