BMS and Propulsion Battery project Gantt Chart Rev. 4.0 10-05-2013

Observe: New hand in date

	Task Name	Start	Finish	Duration	feb 2013			mar 2013				apr 2013				maj 2013				jun 2013		
ID					3-2 10	-2 17-2	24-2	2 3-3	10-3	3 17	7-3 24-3	31-	-3 7	-4 14-	21-4	28-4	5-5	12-5	19-5	26-5	2-6	9-6
1	Specification Requirements	04-02-2013	01-03-2013	4w																		
2	Review of Specification Requirements by external project group and Danish Technological Institute	20-02-2013	01-03-2013	1,6w																		
3	Accept test document	04-03-2013	08-03-2013	1w		→																
4	System Architecture	18-02-2013	19-03-2013	4,4w																		
5	Review of System Architecture by external project group and Danish Technological Institute	11-03-2013	04-04-2013	3,8w																		
6	Rapport summing up all project phases	18-02-2013	10-05-2013	12w																		
7	Implementation of HW including appertaining documentation	20-03-2013	10-05-2013	7,6w																		
8	Implementation of SW including appertaining documentation	20-03-2013	10-05-2013	7,6w																		
9	Accept test	10-05-2013	10-05-2013	,2w																		
10	Install BMS in vehicle, perform wiring of electric system, prepare documentation for Shell Eco-marathon	10-05-2013	13-05-2013	,4w																		
11	Design and implement DC/DC converter for solar panels.	13-05-2013	13-05-2013	,2w																		
12	Participate in Shell Eco-marathon	13-05-2013	20-05-2013	1,2w																		
13	Finalizing all documentation	20-05-2013	14-06-2013	4w																		
14	Hand in of project	14-06-2013	14-06-2013	,2w																		