

Increment overview

for Program Increment (PI) planning session

Features presented by:

Bob Darley, Program manager

Date:

10/Apr/2020

Agenda

08:00 - 09:00	Business context
09:00 - 10:30	Product/solution vision
10:30 - 11:30	Architecture vision & Development practices
11:30 - 13:30	Planning context (+lunch)
13:00 - 14:30	Draft plan review
14:30 - 16:00	Management review

Key	T	Summary	Status	Cost of Delay (\$)	Story Points	Due
	Memo	1 GROUP BY SPRINT, GROUP BY ASSIGNEE, SORT BY STORY POINTS				
	Folder	2 ChargePool Android app 3.4.0				
		2.1 Casey Ford				
PF-63	Story	2.1.1 As a mobile app user, I want to be able to plan a route	Under development	86,500	23	15/Jun/20
PF-60	Task	2.1.2 Automatically map locations, devices and connectors	Under development	35,000	19	11/Jun/20
		2.2 Robert Mongose				
PF-62	Task	2.2.1 Allow filtering chargers by capacity	Under development	2,545	12	16/Jun/20
		2.3 Zoe Barnes				
PF-59	Task	2.3.1 Enable EV drivers to locate and navigate to charging points	To Do	12,870	49	26/Mar/20
PF-61	Task	2.3.2 Show charge points from ChargePool network and smaller providers	Under development	3,456	21	16/Jun/20
	Folder	2.4 Unassigned				
PF-64	Task	2.4.1 Implement list view of chargers	To Do	1,245	4	26/May/20
	Folder	3 City Chargers				
		3.1 Bob Mitchell				
PF-41	Task	3.1.1 Express Plus platform shares power intelligently among two stations	To Do	19,400	42	13/May/20
PF-40	Task	3.1.2 Start a connected Network Operation Center (NOC)	Under development	250,000	34	29/Apr/20
PF-52	Task	3.1.3 98% annual uptime guarantee	Under development	34,910	12	05/May/20
		3.2 Casey Ford				
PF-38	Task	3.2.1 Access to drivers and network	Under development	23,870	24	11/May/20
PF-46	Task	3.2.2 24x7 proactive station health monitoring	Under development	123,560	5	08/May/20
		3.3 Robert Mongose				
PF-44	Task	3.3.1 Detailed quarterly reports of stations performance metrics	Under development	34,910	24	29/Apr/20
PF-45	Task	3.3.2 Monthly reports of station's performance metrics	To Do	4,500	18	11/May/20
	Folder	4 Faster home charging				
	Folder	4.1 Unassigned				
	Memo	4.1.1 Assign these jobs ASAP!				
PF-67	Task	4.1.2 Access restriction and permissions for charger console	To Do	45,600	26	08/Jun/20
PF-65	Task	4.1.3 Compatibility with Type 2 tethered socket	To Do	234,500	22	27/May/20
PF-66	Task	4.1.4 Allow swapping from Type 1 to Type 2 connector	To Do	10,000	12	09/Jun/20
	Folder	5 Roadside Infrastructure				
		5.1 Bob Mitchell				
PF-34	Task	5.1.1 Connect up the power distribution blocks to power service provider	To Do	25,000	78	29/Apr/20

Key	T	Summary	Status	Cost of Delay (\$)	Story Points	Due
PF-29	Task	5.1.2 Test capacity to deliver full output power continuously	Under development	3,000	16	05/May/20
PF-42	Task	5.1.3 Single vehicle charge up to 500 kilowatts	Under development	19,883	14	29/Apr/20
		5.2 Casey Ford				
PF-49	Task	5.2.1 Support charging in towns and remote areas	To Do	450,900	28	29/Apr/20
PF-43	Task	5.2.2 Detailed reporting feature for premium customers	To Do	19,883	28	29/Apr/20
		5.3 Robert Mongose				
PF-30	Task	5.3.1 Setup bi-directional energy meters	Under installation	6,000	32	29/Apr/20
		5.4 Zoe Barnes				
PF-37	Task	5.4.1 Roaming and interoperability	Under development	25,000	42	05/May/20
	Folder	6 No value				
	Folder	6.1 Not an issue				