Execution phase	Work	W1 W:	2 W3	W4	W5 W	16 W7	W8	W9 W	10 W1	1 W12 W	13 W14	W15	W16 W	17 W18	W19 W	V20 W2	1 W22	2 W23	W24 W2	5 W26	W27	W28 W	29 W30	W31	W32 W3	3 W34	W35 W	36 W3	7 W38 V
_	Construction Drawing																												
	Container physical design		$\neg$																										11
Engineering & System Design	Container electrical design																												T
	PCS, UPS & MV Solution design																												T
	Battery system design																												
Engineering/Equipment	Submittals																												TI
Approva1	Approvals																												
Manufacturing and pre- populate	Battery Module																												TI
	Battery Container																												
	Auxiliary power system																												
	PCS, UPS & MV Solution																												
	Module test																												
	Rack level test																												
	Container test																												
FAT, FIT	Auxiliary power system test																												
rai, rii	FSS test																												
	HVAC test																												
	Inverter test																												
	Pre-population/integration, FIT																												
Shipping	Container & HVAC Shipping to site																												
	PCS, UPS & MV Shipping to site																												
Installation	Container placement																												
	BESS & HVAC installation																												
	PCS, UPS & MV Solution Installation																												
Commissioning	On-site commissioning																												
System operational testing	Site acceptance test									1 1		1 1		- 1			1												