

List of Work Packages for the July 2013 Call

	Title	Launch of the Call if different from July 2013	Duration of appointment	Estimated fraction of time required
WPJET2	Plasma-Facing Components		Up to completion	0.25
WPJET3	Technological Exploitation of DT Operation		Up to completion	0.5
WPMST1	Medium-Size Tokamak Campaigns		2 years	1.0 (in each of the 4 positions)
WPPFC1	Preparation of efficient PFC operation for ITER and DEMO		2 years	1.0
WPDTT1	Assessment of alternative divertor geometries and liquid metals PFCs		Up to completion	0.25
WPDTT2	Definition and design of the DTT		Up to completion	0.25
WPSA1	Preparation of exploitation of JT-60SA		2 years	0.25
WPS1	Preparation and Exploitation of W-7X Campaigns		2 years	0.25
WPS2	Stellarator Theory Development and Modelling		2 years	0.25
WPCD1	Integrated Tokamak Modelling Code		2 years	1.0
WPMAG	Magnet system		Up to completion	>0.7
WPBB	Breeding blanket		Up to completion	1
WPDIV	Divertor		Up to completion	>0.7
WPHCD	Heating and current drive systems		Up to completion	>0.7
WPTFV	Tritium, fuelling & vacuum systems		Up to completion	>0.7
WPBOP	Heat transfer, balance-of-plant and site		Up to completion	>0.7
WPD&C	Diagnostic and control		Up to completion	>0.7
WPRM	Remote Maintenance Systems		Up to completion	>0.7
WPMAT	Materials		Up to completion	1
WPSAE	Safety and Environment		Up to completion	>0.7
WPSES	Socio Economic Studies		2 years	0.25

MST Task Force Leaders in WPMST1

The WPMST1 call is for a Task Force Leader and 3 Deputy Task Force Leaders.