



Fundamental Elements, Second Info Day

GSA Premises, Prague, 14 March 2018

AGENDA

<i>When</i>	<i>What</i>	<i>Who</i>
09:00 – 09:30	<i>Registration and Welcome coffee</i>	<i>All</i>
09:30 – 09:40	Welcome	Carlo des Dorides, GSA Executive Director
09:40 – 10:15	Introduction to Fundamental Elements <ul style="list-style-type: none"> – Topics funded under the FE scheme – Status of the FE funding scheme – Follow-up of 1st FE Info Day: how your feedback was accounted for 	European Commission, GSA, Head of Market Development Department (MKD)
10:15 – 11:00	Overview Fundamental Elements grants calls upcoming in 2018 <ul style="list-style-type: none"> – Multi-frequency multipurpose antenna for Galileo – Enhanced RX for autonomous driving/navigation – Commercial Service user terminal – Safety of Life for localisation in train signalling – Enhanced GNSS user terminal – Filling the gaps in E-GNSS receivers and associated technologies 	GSA MKD
11:00 – 11:30	<i>Coffee break / Networking opportunities</i>	<i>All</i>
11:30 – 12:30	Introduction to the Call for Proposals currently open for submission <ul style="list-style-type: none"> – Timing receiver for critical infrastructure 	GSA MKD
12:30-14:00	<i>Lunch / Networking opportunities</i>	
14:00-14:30	On-going FE projects <ul style="list-style-type: none"> – High-end professional receivers and corresponding antennas: FANTASTIC – E-GNSS engine for safety-critical multi-applications in road transportation: ESCAPE – Aviation DFMC SBAS Receiver Prototype: EDG2E – OS-NMA user terminal for digital tachograph: PATROL 	GSA MKD, Project Consortium Leaders
14:30-15:10	Projects just started/about to start <ul style="list-style-type: none"> – SBAS-enabled Shipborne Receivers (Maritime): MAREC – MEOSAR Beacon prototyping – Advanced-RAIM Multi-constellation Receiver 	GSA MKD
15:10-16:45	All you need to know to write a successful proposal	GSA MKD, GSA Legal, GSA Finance
16:45-17:00	<i>Wrap-up and closure</i>	<i>All</i>

