



Preliminary program dated 31 January 2020

Company	Content	Speaker(s)	Start
	WELCOME COFFEE & REGISTRATION		08:45
Tecnia Transvalor & SIFE	General introduction	C. Corsini I. Perez L. Minguela	09:15
Transvalor	Solutions for the forging industry FORGE® NxT 3.0 : latest capabilities and current product roadmap	S. Andrietti	09:30
Transvalor	FORGE® - Hot forging & Heat Treatment New developments on the modelling of induction-based processes	J. Alves	09:50
	MINI-BREAK		10:10
Transvalor	FORGE® - Cold forming Latest capabilities with review of industrial applications for fasteners	M. Le Moigne	10:15
To be confirmed	Customer presentation Title to be confirmed	?	10:35
	COFFEE BREAK		10:55
Transvalor	Solutions for the casting industry THERCAST® NxT 2.0 : benefits of the new release for foundry casting	S. Andrietti	11:15
Transvalor	THERCAST® - Foundry casting Impact of heat transfer radiation in industrial casting applications	M. Le Moigne	11:35
	MINI-BREAK		11:55
Tubacex	Tubacex Comparison between manufacturing routes for austenitic stainless steel bars	A. Navarro	12:00
Tecnia	Tecnia Title to be confirmed	I. Perez	12:20
Transvalor	Transvalor Software Portfolio Latest news upon DIGIMU®, TRANSWELD® and SIMHEAT®	S. Andrietti	12:40
	LUNCH		13:00
Transvalor	FORGE® Live Demo Practical example of electrical upsetting simulation applied to engine valves	J. Alves	14:00
Transvalor	THERCAST® Live Demo Introduction to new features for LPDC/HPDC of light metals	M. Le Moigne	14:20
Tecnia & Transvalor	Group 1 : Tecnia - visit of facilities Group 2 : Sales & Support discussions with Transvalor	Tecnia & Transvalor	14:40
Tecnia & Transvalor	Group 1 : Sales & Support discussions with Transvalor Group 2 : Tecnia - visit of facilities	Tecnia & Transvalor	15:20
	FAREWELL (optional : afternoon coffee break)		16:00