Agenda (preliminary) as of 2024-10-28



 Start
 08
 Nov. 2024
 09:30

 End
 08
 Nov. 2024
 16:30

 Venue
 VDMA Frankfurt

Requirements for Industrial-scale Hydrogen Plants and Systems in Germany and Europe - VDMA Specification 6924X

Working Group Meeting (EN/DE)*

09:30	Registration	and we	lcome	coffee
09.30	Negistiation	allu we		COLLEC

10:00 Welcome, Agenda, Compliance

Working Group Co-ordinators & VDMA Team

Wrap-Up: Where are we & what has been achieved so far; Approval of Minutes

Ragnar Strauch, VDMA Forum Process Technology

International co-operation

Ragnar Strauch, VDMA Forum Process Technology

Organizational Issues

- structure & working mode of Working Groups & MS Teams Chanels
- participation in sub-working groups
- national reimbursement for coordinators / experts
- aob

VDMA Teams / Working Group Co-Ordinators

11:30 Coffee Break

12:00 Presentation of first results from Sub-Working Groups – Part I

- Sub-WG 2.3.2 Electrolysers & Sub-systems
- Sub-WG 2.3.3 Compression
- Sub-WG 2.3.4 Storage systems
- Sub-WG 2.3.5 Distribution / Piping

By each Co-ordinator of Sub-WG & discussion

13:30 Lunch in the VDMA restaurant

14:15 Presentation of first results from Sub-Working Groups – Part II

- Sub-WG 2.3.6 Chemical Applications (Ammonia, Methanol, PtX, Fuel station)
- Sub-WG 2.3.7 Power related Systems (CHP, ...)
- Sub-WG 2.3.1 General topics Approval Procedures in D / Europe

By each Co-ordinator of Sub-WG & discussion

16:15 Summary and next steps / meetings dates

Ragnar Strauch, VDMA Forum Process Technology

16:30 End of Meeting

^{*} meeting language is English; in case only German speaking participants are present, we switch to German.