

# Industrial Networks

NEEDS UPDATING

To replace AWT link on Parent Who's Who Page ([INDUSTRIAL HSE WW - Health Safety and Environment NETWORKS](#))

Network	Community Manager	Purpose	See Community	More
HSE Council	<a href="#">James DALY</a>	Share with all the GBU HSE managers the topics related to HSE programs deployment		Confluence
HSE Performance	<a href="#">Elsa MEYER</a>	Ensure worldwide consistent approach of Group procedures and share best practices in: HSE Reporting; HSE Management Systems; Audits - Regulatory Compliance and Group HSE Requirements; WWHSE Data Management (INDocs, etc)		Confluence
HSE reporting	<a href="#">Jean-Bernard SAVOYE</a>	Share knowledge amongst advanced users of Pure (HSE reporting application). Propose improvements to bring the most value from the system.		Confluence
Environment	<a href="#">Julie Anne HUBERT</a>	Ensure worldwide consistent approach of Group procedures and share best practices in: SERF, Env Risk Assessments, Waste Management, SD Targets		Confluence
Industrial Hygiene	<a href="#">Susan EASTRIDGE</a>	Ensure worldwide consistent approach of Group procedures and share best practices in: Chemical Risk Assessment, SOCRATES, Noise, RPE, PPE Assessments, IH Risk Sheets		Confluence
Occupational Health	<a href="#">Isabel ORTEGA</a>	OH medical network of regional and country "Referents" for : <ul style="list-style-type: none"> <li>• sharing skills and practices in OH</li> <li>• developing Group recommendations and tools, and ensuring a consistent interpretation</li> <li>• advising and supporting the Sites for OH matters and compliance with OH requirements</li> <li>• promoting health and well-being at work</li> </ul>	Community	Confluence
Occupational Health - enlarged Worldwide Network	<a href="#">Isabel ORTEGA</a>	Enlarged OH medical network including also Site physicians, for: <ul style="list-style-type: none"> <li>• sharing skills and practices in OH</li> <li>• advising and supporting the Sites for OH matters and compliance with OH requirements</li> <li>• promoting health and well-being at work</li> </ul>	Community	Confluence
Occupational Health -- Well-being@Work Advisory Team	<a href="#">Isabel ORTEGA</a>	Includes OH physicians and psychologists: <ul style="list-style-type: none"> <li>• Advises related to burnout (BO);</li> <li>• Providing tools and training for BO assessment;</li> <li>• Collective data analysis of anonymized burn-out cases; recommendations and proposals for actions at the Group level</li> </ul>		Confluence
Occupational Health -- Human Biomonitoring Advisory Team	<a href="#">Isabel ORTEGA</a>	Setting recommended HBM tests + biological limit values; list of recommended tests for Sites; analysis of the collective data with recommendations and proposals for actions; guidelines and advice on specific questions related to HBM		Confluence
Occupational Safety	<a href="#">Jean-Bernard SAVOYE (Interim)</a>	Ensure worldwide consistent application of Group Procedures and share best practices in OS: <ul style="list-style-type: none"> <li>• sharing skills and practices in OS</li> <li>• advising and supporting the Sites for OS matters and compliance with OS requirements</li> <li>• promoting health and well-being at work " consistent approach of Group procedures and sharing best practices in: Safety Culture, Solvay Life Saving Rules, Safety Climate Surveys, Safety Diagnostics, Safety Council</li> </ul>		Confluence
SLSR+	<a href="#">Elsa MEYER</a>	Share information and practices on Solvay Life Saving Rules.	Currents	Confluence
Process Safety	<a href="#">Jean-Luc REVEL</a>	Ensure worldwide consistent approach of Group procedures and share best practices in: PSM and elements, PHA. Share information and practices among the PS network including Industrial, Function, and GBU people. Distribute Process Safety Learning lessons bulletins about investigation and feedback from PS incidents ("Lettres REX").	Community	Confluence
Process Safety - Process Risk Analysis Leaders	<a href="#">Jean-Luc REVEL</a>	Share information and practices on process risk analysis, among about 160 PRA Leaders.	Google Group	Confluence
Transportation Safety	<a href="#">Alain DELZENNE</a>	Ensure worldwide consistent approach of Group procedures and share best practices in: Carrier Evaluations, Transportation Emergency. Share expertise in Transport Safety among around 180 TSA, through e-learning courses, guidelines, best practices & REX.	Community	Confluence
Product Safety - WW Network	<a href="#">Greta VANMARCKE</a>	Product Safety network meeting, sharing best practices, sharing knowledge and emerging issues	Community	Confluence
Product Safety -- Biocides	<a href="#">Albert BERENDS</a>	A European network between stakeholders in BUs and corporate functions exchanging experiences related to the European Biocidal Products Regulations		

Product Safety -- Hazard Communication	Sandra QUINTINO	A worldwide network of information providers and users exchanging on SDS and labels regulations and sharing knowledge on the EH&S system in order to achieve a coherent and compliant Solvay Hazard Communication	Community	Confluence
Product Safety -- Nanomaterials	Jacques- Aurélien SERGENT	ThinkTank and actively watch emerging topics related to nanomaterials (including innovation, regulations, and general perception by the public).	Google Group	Confluence
Product Safety -- REACH	Jean-Hughes LE MARREC	Product Safety - Registration, Evaluation, and Authorization of Chemicals. It's the European framework of chemicals Regulation that applies to all chemicals.	Community	Confluence
Product Safety -- Regulatory Compliance	Jean-Hughes LE MARREC	Inform the product stewardship (PS) network of regulatory changes impacting GBU products and their applications. Evaluate the level of regulatory compliance by identifying "discrepancies" and support the PS network to ensure compliance. Prepare GBU / sites for inspections by local authorities. Share experiences, best practices, and guidelines on regulatory issues.	Community	Confluence
Product Safety -- Regulatory Watch	Christine NICOT	<ul style="list-style-type: none"> <li>• A worldwide regulatory network composed of about 10 watchers selects the relevant national legislation from different sources and provides the GBUs with all the required product regulatory information and advice so that they can ensure the regulatory compliance of their products.</li> <li>• Moreover, the watchers provide the GBUs with anticipative product regulatory information and advice so that future constraints can be anticipated, and possible market opportunities can be developed.</li> <li>• Finally, the watchers assist the GBUs in developing new products compliant with the product regulations of the targeted countries and markets.</li> </ul>	Community	Confluence
Product Safety -- Risk Management (S-SVHC & SRA, PSMS, PSMP / HCRM)	Patricia VILLERS	<ul style="list-style-type: none"> <li>• Help GBUs to ensure that Product Safety risks on marketed products are controlled, by developing a management system and a prioritization methodology.</li> <li>• Share and promote Product Safety good practices, thanks to the network of WW and local GBU Product Stewards, site people, and WW Corporate teams (for example crisis management, customer communication, inspections,...)</li> </ul>	Community	Confluence
Product Safety -- Solvay Acceptable Exposure Limits	Albert BERENDS	Development of SAELs for selected hazardous substances within a SAEL Committee. TERA toxicologists and also HSE colleagues from GBUs, zones, and sites contribute.	Community	Confluence
Product Safety -- Substances of Very High Concern	Jean-Hughes LE MARREC	<ul style="list-style-type: none"> <li>• Ensure proactive and sustainable management of SVHC that are developed, manufactured, imported, formulated, placed on the market, and used by Solvay</li> <li>• Develop internal and external communication (position papers)</li> <li>• Share advice and good practices within SVHC network (GBUs, Public Affairs, Sustainable Development, Legal, HSE,...)</li> </ul>	Community	Confluence
Product Safety -- Toxicological and Environmental Risk Assessment (TERA)	Erik VANMIERT	TERA is a corporate team of experts able to address all aspects of risk assessment and regulatory (eco) toxicology. Providing chemical risk assessment expertise to Solvay and its GBUs which covers toxicology, eco-toxicology, and environmental fate and exposure analysis. TERA activities occur in response to regulatory requirements, but also at the stage of research & innovation (new products or applications), while anticipating future scientific and regulatory needs and constraints, and for product support to address customer and stakeholder questions.	Community	Confluence