

GALVA FORUM QUERETARO – 7th to 10th of March

Schedule	Wednesday 07	
19:00 - 20:00	Registration	Hotel Lobby
20:00 - 22:00	Welcome cocktail	Salon Andaluz

	Thursday 08	
07:00 - 08:30	Breakfast	Only for hotel guests
08:00 - 08:45	Registration	Jurica 2
08:45 - 09:00	Inauguration	Jurica 2
09:00 - 09:45	Conference	Bismuth, a viable option and in benefit of the Environment - Martín Gagne - IZA
09:45 - 10:30	Conference	What you always wanted to know to improve your plant and not die in the attempt Javier Sabadell - ATEG
10:30 - 11:15	Conference	Security and workload limits for chains and wires Alana Hochstein - AGA
11:15 - 11:45	Coffee Break	Jurica 1 - Stands
11:45 - 12:30	Conference	Systems to control emissions in galvanizing plants Michael Patterson - Westech
12:30 - 13:15	Conference	Consequences of the use of bismuth in the kettle André Gómez - W. Pilling
13:15 - 15:30	Lunch	Salon Los Hules
15:30 - 16:15	Conference	Inspection, sampling, storage and how to avoid white rust. Alana Hochstein - AGA
16:15 - 17:30	Discussion table	
17:30 - 18:00	Coffee Break	Jurica 1 - Stands

	Friday 09	
07:00 - 08:30	breakfast	Only for hotel guests
09:00 - 09:45	Conference	Zinc market for the year 2018 and how to negotiate fixed price Luis Ernesto Ibarra - Peñoles
09:45 - 10:30	Conference	Basic rules for the design of parts that will be galvanized Albert Gebeshuber - Kopf
10:30 - 11:15	Conference	The health of workers in galvanizing plants Emmanuel Ramírez - AMEGAC
11:15 - 11:45	Coffee Break	Jurica 1 - Stands
11:45 - 12:30	Conference	Key points that we must review in combustion systems Iñaki Contreras - CIC
12:30 - 13:15	Conference	Metallizing, an ally of galvanization Alberto Alday - Peñoles
13:15 - 15:30	Lunch	Salon Los Hules
15:30 - 16:15	Conference	How to avoid mistakes common mistakes when galvanizing Javier Sabadell - ATEG
16:15 - 17:30		Discussion table
17:30 - 18:00	Coffee Break	Jurica 1 - Stands
20:30 - 22:00	Closing dinner	80 people

	SATURDAY 10	
09:00 - 13:00	Visit GALVAQRO	Departure 9:00 – Return to the hotel - 13:00