

United Nations
Industrial Development Organization



Ministry of Science, Technological
Development and Innovation
The Government of the Republic of Serbia

Promoting Smart Manufacturing Through Innovation System Building in Serbia

Towards the National Strategy on fostering Smart Manufacturing Innovation Hubs System in Serbia

Project 200037 Validation Event

Date: 29 June 2023, 10:30 –14:00

Host institution: Chamber of Commerce and Industry of Serbia (CCIS), Resavska 13-15, 11000 Belgrade, SERBIA

Organization: United Nations Industrial Development Organization – UNIDO

Ministry of Science, Technological Development and Innovation, Government of the Republic of

Serbia

Under the auspices of:

Faculty of Mechanical Engineering, Production Engineering Dpt., University of Belgrade Faculty of Technical Sciences, Production Engineering Dpt., University of Novi Sad

Faculty of Mechanical Engineering, Chair of manufacturing technologies and systems, University

of Liubliana

Language: Serbian and English with simultaneous translation

P r o g r a m m e	
10:30 – 11:00	Registration
11:00 – 11:15	Welcome address
	Bojan STANIĆ, Chamber of Commerce and Industry of Serbia - CCIS
	Marco KAMIYA, United Nations Industrial Development Organization - UNIDO
	Jovan MILIĆ, Ministry of Science, Technological Development and Innovation
11:15 – 11:20	Break
11:20 – 12:30	Panel Session: MANUFACTURING INNOVATION
	Panellists:
	TBD – The Present State and Future Development of the Serbian Innovation Ecosystem
	Ivan ZEKAVICA – Strengthening the Bridge Between Academia and Industry
	Prof. Niko HERAKOVIĆ – Project ToR and Slovenian Manufacturing Innovation System
	Prof. Petar B. PETROVIĆ – Presentation of the Smart Manufacturing Innovation Hubs System Programme
12:30 – 12:45	Break
12:45 – 13:15	Open Discussion Session
	Audience / national counterparts engagement – comments, suggestions, questions and answers
13:15 – 13:30	Closing Session
	Concluding remarks, recommendations and the way forward
13:30 – 14:00	Networking

pbp 06.202