





TECHNOLOGY AND INNOVATION CONCLAVE 1.0

24-26 September 2024

Jointly organized by
Department of Scientific and Industrial Research, Ministry of Science & Technology,
Government of India,

and

Asian and Pacific Centre for Transfer of Technology (APCTT) of the United Nations Economic and Social Commission for Asia and the Pacific (ESCAP)

Venue:

National Agricultural Science Complex (NASC) Indian Council of Agricultural Research (ICAR), Pusa, New Delhi, India

AGENDA NOTE

DAY 1 24th SEPTEMBER 2024

- The High-level Segment will set the stage for the discussion with Senior representatives.
- This will be followed by a Technical session on Innovation and Startups opportunities in the Energy sector: Overview, Issues and challenges
- The Technical session 2 would focus on Innovation and Startups ecosystem related to: (i) Energy Storage and (ii) Green Hydrogen

08:30 - 09:15 AM	REGISTRATION
09:15 – 10:00 AM	HIGH LEVEL INAUGURAL SESSION
	Welcome remarks – Dr. Vipin Chandra Shukla , Adviser, Department of Scientific and Industrial Research (DSIR)
	Inaugural message - Dr Preeti Soni , Head, Asian and Pacific Centre for Transfer of Technology (APCTT)
	Remarks - Mr. Shombi Sharp, UN Resident Coordinator for India
	Keynote address – Dr. N. Kalaiselvi , Secretary Department of Scientific and Industrial Research (DSIR)
	Online Message – Ms Armida Salsiah Alisjahbana, Executive Secretary, UNESCAP
	Address – Dr. Himanshu Pathak, Secretary, DARE and DG ICAR, New Delhi (TBC)
10:00 – 10:20 AM	GROUP PHOTO and HIGH TEA





	Provisional agenda
10:20 – 11:30 AM	INAUGURATION OF THE EXHIBITIONS BY Dr V.K.SARASWAT
	Walk around of the Innovations / Exhibitions
	Interaction with the Young innovators from member States
11:30 – 13:30 AM	PLENARY SESSION:
	TECHNOLOGY INNOVATION, ENTREPRENEURSHIP AND STARTUPS: OPPORTUNITIES AND CHALLENGES IN the ASIA-PACIFIC
Fostering in	novation is a key driver to achieve the 2023 Sustainable Development Goals (SDGs). Enabling policy
tools, strate	gies and incentives play a critical role in the development, scale up, transfer and commercialization os. A dynamic innovation ecosystem provides a conducive environment for innovators, entrepreneurs
innovative s	startups and firms to access technical support, incubation facilities, finance, expert guidance, skilled and good market conditions.
	y session will focus on sharing experiences, best practices and policy mechanisms from countries in cific region for promoting innovations, technology-based entrepreneurs and start-ups. The session will
	he critical barriers to the establishment and successful functioning of innovative start-ups as well as
	lutions for overcoming the challenges. It will also deliberate on the linkages between policies, suppor
	s, institutions, and programmes which could be leveraged to promote rapid technology developmen
and comme	rcialization through technology-based entrepreneurship, innovative startups and SMEs.
	tations be followed by a panel discussion
11:30 – 11:50	KEYNOTE PRESENTATION 1: Prof. Rangan Banerjee, Director, Indian Institute of Technology Delhi
	(TBC)
11:50 – 12:40	PRESENTATIONS FROM MEMBER STATE:
	INDIA – Mr. Arghya Sardar Technology Information Forecasting and Assessment Council (TFIC)
	IRAN - Dr. Alireza Bassiri, General Director for International Scientific Cooperation and
	Associate Professor in Food Science and Technology at the Department of Chemical
	Technology and Iranian Research Organization for Science and Technology (IROST),
	 Ministry of Science, Research & Technology PHILIPPINES - Ms. Marion Ivy Dela Cruz Decena, Director, Technology Application and
	Promotion Institute of the Department of Science and Technology
	RUSSIAN FEDERATION –Ms. Ryabukhina Anastasia, Coordinator for Interaction with UNESCAP, The Russian House of International Scientific and Technical Cooperation
	THAILAND - Mrs. Nongnuch Chunbandhit, Director, International Cooperation Strategy
	Group, International Affairs Division, Office of the Permanent Secretary, Ministry of Higher Education, Science, Research and Innovation
	MALAYSIA- Mr. Ismarul Nizam Bin Ismail, Principal Assistant Director / Policy Management, National Nanotechnology Centre Division, Ministry of Science, Technology and Innovation
	(MOSTI)
	VIET NAM - Mr. Pham The Dung, Deputy Director General, State Agency for Technology and Innovation (SATI), Ministry of Science and Technology of Vietnam (MOST)
	PANEL DISCUSSIONS: above participants would discuss on national level policy and would address some of the key questions:
	Chair: Prof. Pradeep Kumar Ramancharla, Director, Central Building Research Institute (CSIR
	- CBRI), Roorkee
12:40 – 13:30	Q:1 How can the government promote technology innovations for societal benefits, economic growth, collective well-being and environmental sustainability?
	Q 2: How is the government creating a conducive environment for boosting innovations, nurturing
	the critical capabilities required to develop appropriate skills and promoting market for such new innovations?
13:30 -14:45 PM	LUNCH BREAK
14:45 – 17:00 PM	TECHNICAL SESSION: 1
17.40 - 17.00 FW	ENERGY STORAGE: Overview, Issues and challenges in the Asia Pacific
ENERGY STORAGE	Enterto: Of Ortice Officially located and onlineliges in the Asia I acinic
At the global	I level, it has been forecasted that Asia Pacific region will continue to lead the market, with China, Japan
India, South	Korea, and Australia leading the way.





rious factors on the ES path towards becoming increasingly commercially viable. The co-location of storag	е
ble energy sources also means investors and developers can deploy storage to offset any potential	al
osts they would incur due to intermittent generation. Battery energy storage systems (BESS) are the most	st
· · · · · · · · · · · · · · · · · · ·	
0, 1	
PRESENTATIONS FROM MEMBER STATE:	
CHINA - Dr. KANG Peng, founder of Carbon Energy Technology (Beijing) Co., Ltd. and	
· · · · · · · · · · · · · · · · · · ·	
innovation National Fellow Professor, CSIR IICT, Hyderabad	
Q1: What role can energy storage play in the electricity value chain and how technological	
innovations can drive their role?	
Q2: What are the technological feasibility of other forms of energy storage other than BESS?	
, , , , , , , , , , , , , , , , , , , ,	
, , , , , , , , , , , , , , , , , , , ,	
Venue: APCTT Office	
END OF DAY 1	
	ble energy sources also means investors and developers can deploy storage to offset any potential sts they would incur due to intermittent generation. Battery energy storage systems (BESS) are the most chnology deployed in the region due to their versatility and cost-effectiveness. KEYNOTE PRESENTATION 1: Prof. Avinash Kumar Agarwal, Director, Indian Institute of Technology Jodhpur Long-duration Energy Storage technologies, current technology trends in ES, potential barriers including markets, opportunities for the future and policy regimes. PRESENTATIONS FROM MEMBER STATE: CHINA - Dr. KANG Peng, founder of Carbon Energy Technology (Beijing) Co., Ltd. and professor in Chemical Engineering Institute, Tianjin University. INDIA - Dr. Neeraj Mathur, Former ED (R&D), OlL India Ltd. PHILIPPINES - Mr. Leo Allen Samaniego Tayo, CEO, CHRG EV Technologies, Inc. REPUBLIC OF KOREA - Mr. Moses Sung, CEO, Huject TEA BREAK PANEL DISCUSSIONS: Above participants would deliberate on the following focused questions. Chair: Dr. S VENKATA MOHAN, Chief scientist & INAE - SERB Abdul Kalam Technology innovation National Fellow Professor, CSIR IICT, Hyderabad Q1: What role can energy storage play in the electricity value chain and how technological innovations can drive their role? Q2: What are the technological feasibility of other forms of energy storage other than BESS? Q3: What are the key learnings, technological forecasts and market ecosystem for innovations on energy storage in the near future? DINNER RECEPTION HOSTED BY DSIR and APCTT Venue: APCTT Office

DAY 2 25th SEPTEMBER 2024

- Tour to CSIR-Institute of Genomics & Integrative Biology (IGIB)
- Technical session 2 on **green hydrogen innovation for clean energy and** *technologies are propelling the hydrogen economy forward*
- The Valedictory session will discuss the lessons learnt from the Technical Sessions and the Innovations presented. Participants will present their take-aways and discuss next steps

 09:00 10:30 Visit to CSIR-Institute of Genomics and Integrative Biology

CSIR-Institute of Genomics & Integrative Biology (IGIB) is a premier Institute of Council of Scientific and Industrial Research			
(CSIR), engaged in research of national importance in the areas of genomics, molecular medicine, bioinformatics and			
proteomics			
Venue: CSIR-Institute	Venue: CSIR-Institute of Genomics & Integrative Biology, South Campus, Mathura Road, Opp: Sukhdev Vihar Bus Depot, New		
Delhi 110025			
10:30- 11:30	Travel CSIR-IGIB to NAS Complex, IARI		
11:30 - 13:30	TECHNICAL SESSION: 2		
	GREEN HYDROGEN: Overview, Issues and challenges in the Asia Pacific		
	GREEN HYDROGEN: Overview, Issues and challenges in the Asia Pacific In Asia, there has been a focus on the development of green hydrogen, with many countries having		
	,		
	In Asia, there has been a focus on the development of green hydrogen, with many countries having		
	In Asia, there has been a focus on the development of green hydrogen, with many countries having dedicated significant funds to rapidly expanding their domestic hydrogen capabilities. In fact, while much		
	In Asia, there has been a focus on the development of green hydrogen, with many countries having dedicated significant funds to rapidly expanding their domestic hydrogen capabilities. In fact, while much attention is given to the growth of energy diversity and the improvement in renewable technology, the		
	In Asia, there has been a focus on the development of green hydrogen, with many countries having		





	Provisional agenda	
	The establishment of a hydrogen economy has long been in the works, but due to several reasons as lack of technology, infrastructure, or investments, the industry struggled with this energy transition the past decade, however, the global push towards decarbonization, along with developments in extechnologies, has accelerated the top hydrogen trends. At the end of 2022, India announced a \$2 billion incentive programme for the green hydrogen included which will seek to cut emissions and support India's effort to become Asia's first major hydrogen expenses.	Over disting lustry, porter.
	Meanwhile, the Indian and Australian governments only recently finalised a deal to establish a task on the expansion of green hydrogen cooperation between the two countries. Some of the new trends in the Hydrogen Energy sector are Hydrogen Fuel Cells, Renewable Hydr Advanced Electrolysis, X-to-Hydrogen-to-X, Hydrogen Carriers, Hydrogen Liquefaction & Compress	ogen,
11:30 – 11:50	THEMATIC PRESENTATION: ASHISH LELE in TS3	1011.
11:50 – 12:40 12:40 – 13:30	 PRESENTATIONS FROM MEMBER STATE: BANGLADESH – Dr. Md. Abdus Salam, Senior Principal Engineer & Scientist (in charge), Bangladesh Council of Scientific and Industrial Research (BCSIR), Hydrogen Energy Laboratory, Chattogram Laboratories INDIA – Dr. Sujit Pillai, Scientist F, Ministry of New And Renewable Energy, New Delhi (TBC) IRAN - Dr. Majid Jovanmard, Deputy President of IROST for Industry Relations and Commercialization and National Hydrogen Technology Center. RUSSIAN FEDERATION - Ms. Nadezhda Sergeevna Syrbu, The head of the laboratory, PhD, V.I. Il'ichev Pacific Oceanological Institute, Far Eastern Branch Russian Academy of Sciences INDIA - Dr. Kuldeep Singh Karan, Experienced Scientist with a demonstrated history of working in the research industry PANEL DISCUSSIONS: above participants would deliberate on the following focused questions. 	
12.40 - 13.30	Chair: Dr. C. Anandharamakrishnan, Director, CSIR-National Institute for Interdisciplinary Science and Technology (NIIST), Thiruvananthapuram Q1: What role can green hydrogen play in enhancing the renewable energy capacity of a nation and how technological innovations can drive their role? Q2: What are the technological feasibility of the common forms of green hydrogen? Q3: What are the key learnings, technological forecasts and market ecosystem for innovations on green hydrogen in the near future?	
13:30 - 14:30	LUNCH BREAK	
14:30 – 16:30	TECHNICAL SESSION 3: Innovation and Startups opportunities in Energy storage and Green Hydrogen	
storage te opportuniti- technical, f • The sessio entreprene business e	, entrepreneurs and startups will play a key role in the commercialization of green hydrogen and e chnologies that are fields of intensive research and development across the world. While es are immense, the innovators and startups will need to overcome many challenges relationancial, and business aspects of technology commercialization and adoption. In examines best practices and lessons learnt in addressing the multiple challenges faced by innoverure and start-ups in energy storage and green hydrogen sectors, as well as promoting an energy storage and sustain	e the ed to ators,
14:30 -14:50	Dr. Ashish Lele, Director, CSIR-National Chemical Laboratory, Pune (Online) To deliberate on the current technology trends in green hydrogen, existing national level policies, potential bar including markets, opportunities for the future.	riers
14:50 -16:30	Presentations of the innovations by young innovators from member States CHINA - Dr. LI Bin, CTO of the Solid Electric Co.LTD INDIA - Dr. Manish Chauhan, Operational Management, M/s. Lithion Power Ltd., Noida, India, I largest battery management system (BMS) manufacturer for Lithium Ion batteries.	ndia's





	Provisional agenda
	 IRAN - Dr. Majid Jovanmard, Deputy President of IROST for Industry Relations and Commercialization and National Hydrogen Technology Center. PHILIPPINES - Mr. Leo Allen Samaniego Tayo, CEO, CHRG EV Technologies, Inc. RUSSIAN FEDERATION - Ms. Nadezhda Sergeevna Syrbu, Head of the laboratory, PhD, V.I. Il'ichev Pacific Oceanological Institute, Far Eastern Branch Russian Academy of Sciences THAILAND - Ms. Nonglak Meethong, Professor at Department of Physics, Faculty of Science, Khor Kaen University, Director of the Battery and New Energy Science and Technology Factory (UVOLT at Khon Kaen University MALAYSIA - Ts. Ir. Dr Lidyana Roslan, Lecturer, University of Malaysia, Sarawak NEPAL - Mr Bivek Baral, Professor of Mechanical Engineering Department, Professor of Mechanical Engineering Department, Energy Systems and Technology Research Laboratory, Kathmanda University VIET NAM - Mr. Le Minh, State Agency for Technology and Innovation (SATI), Ministry of Science
16:30 – 17:00	and Technology of Vietnam (MOST) TEA BREAK
17:00 – 18:00	VALEDICTORY SESSION
	 Panel to deliberate on: Lessons learnt from the Technical Sessions and reflections on the various innovations presented by the young innovators from the member States Present the key take aways from the Conclave including next steps Participants: THAILAND - Mrs. Nongnuch Chunbandhit, Director, International Cooperation Strategy Group, International Affairs Division, Office of the Permanent Secretary, Ministry of Higher Education, Science, Research and Innovation RUSSIA - Ms. Ryabukhina Anastasia, Coordinator for Interaction with UNESCAP, The Russian House of International Scientific and Technical Cooperation NEPAL - Mr Khagendra Basnet, Department of Industry INDIA - Dr. Vipin Chandra Shukla, Adviser, DSIR IRAN - Dr. Alireza Bassiri, General Director for International Scientific Cooperation and Associate Professor in Food Science and Technology at the Department of Chemical Technology of IROST MALAYSIA- Mr. Ismarul Nizam Bin Ismail, Principal Assistant Director / Policy Management, National Nanotechnology Centre Division, Ministry of Science, Technology and Innovation (MOSTI) PHILIPPINES - Ms. Marion Ivy Dela Cruz Decena, Director, Technology Application and Promotion Institute of the Department of Science and Technology BANGLADESH - Md Nizam Uddin, Additional Secretary, Ministry of Science and Technology, Government of Bangladesh VIET NAM - Mr. Pham The Dung, Deputy Director General, State Agency for Technology and Innovation (SATI), Ministry of Science and Technology of Vietnam (MOST)
18:00 – 18:10	Closing remarks: Secretary, Department of Scientific and Industrial Research (DSIR), Ministry of Science and Technology, Government of India
18:10 – 18:20	Closing remarks: Dr Preeti Soni, Head, APCTT END OF DAY 2
	LID OF DATE

DAY 3 26th SEPTEMBER 2024





- The Foundation Day of Council for Scientific and Industrial Research (CSIR) is being celebrated on 26th September. Delegates will be participating in the event.
- The CSIR event will witness the footfall of numerous research institution heads and experts. In addition, there will be day-long exhibition at the venue. Exhibitors will have earmarked exhibition space allocated by CSIR for exchanging the technical know-how and showcase their respective country innovations. Policy makers and innovators will also have opportunity of networking with the CSIR Foundation day participants.

With the CSIK Foundation	7 1 1	
09:00 – 10:30	Visit to National Physical Laboratory (NPL) research facility	
11:00 – 13:30	CSIR Foundation Day Ceremony	
13:00 – 14:30	LUNCH	
14:30 – 17:30	CSIR LEADERSHIP CONCLAVE	
17:30 – 18:30	CULTURAL PROGRAMME organised by CSIR	
18:30 – 20:30	CSIR Foundation Day Dinner	
