

From	To	Duration	Event	Topic	Speaker
8:30	9:00	0:30	Registration		
<b>Inaugural Session</b>					
9:00	9:15	0:15	Opening of Conference	Introduction to the objectives of the symposium	Mr. Surath Ovitigama - Chairman - <b>Petroleum Development Authority of Sri Lanka (PDASL)</b>
9:15	9:20	0:05	Welcome Remarks	Introduction to the objectives of the symposium	Stuart Pedersen Chairman <b>Greenstat India</b>
9:20	9:25	0:05	Talk by the US Ambassador	Talk by the US Ambassador	Her Excellency Ms. Julie Chung
9:25	9:30	0:05	Address by honourable Ambassador and High Commissioners	Talk by the Indian High Commissioner	His Excellency Mr. Gopal Baglay
9:30	9:35	0:05	Talk by the UK High Commissioner	Talk by the UK High Commissioner	His Excellency Mr. Andrew Patrick
9:35	9:50	0:15	Introduction to National Green Hydrogen Strategy	Overview of Sri Lanka's Hydrogen Roadmap and Sri Lanka's advantages for Green energy development	Mr. Surath Ovitigama - Director General - <b>Petroleum Development Authority of Sri Lanka (PDASL)</b>
9:35	9:50	0:15	Sarep Talk	SAREP's perspective for green hydrogen development in south asian countries	Ms. Apurva Chaturvedi - Senior Clean Energy Specialist Dr. Rakesh Goyal - Chief of Party <b>South Asia Regional Energy Partnership (SAREP)</b>
9:50	9:55	0:05	ITAP Overview	Introduction to US Department of Interior ITAP Program	Mr. Gurpreet Chugh Managing Director <b>ICF Consulting India PVT LTD</b>
9:55	10:05	0:10	Facilitation of Green Transition in Sri Lanka	Facilitating and Supporting Sri Lanka in our green Energy Journey.	Dr. Mridula Bharadwaj Capacity Building Specialist <b>Knowledge Management Cluster</b>
10:05	10:20	0:15	World Bank perspective- Green Hydrogen Initiatives in other Countries	Low carbon energy transition in India and Chile - One of the important pillars is Green Hydrogen and relevance to Sri Lanka	Ms. Surbhi Goyal - Senior Energy Specialist - <b>World Bank Group</b>
<b>Tea Break</b>					
10:20	10:40	0:20	How Denmark can contribute to accelerate the Energy Transition – The World's Future Energy System	How Denmark can contribute to accelerate the Energy Transition – The World's Future Energy System	Peter Bertrand Consular Energy <b>Ministry of Foreign Affairs of Denmark</b>
10:40	10:55	0:15	Hydrogen Value Chain	Introduction to Hydrogen and The Hydrogen Value Chain	Henrik Madsen VP Hydrogen <b>Greenstat AS</b>
10:55	11:10	0:15	Regional initiatives and lessons learned	Overview of actions taken by developing nations in driving Green Hydrogen adoption	Mr. Steven Odlar Partner <b>White and Case LLP</b>
11:10	11:25	0:15	Safety Standards	Importance of Safety in Hydrogen	Professor Jan Roar Bakke Senior Vice President <b>GEXCON</b>
11:25	12:05	0:40	1st Panel Discussion	Current policies and regulations supporting the global transition to Green Hydrogen	Mr. Steven Odlar Partner <b>White and Case LLP</b> Mr. Hemant Sahai Partner <b>HSA Associates</b> Mr. Gurpreet Chugh Managing Director <b>ICF Consulting India PVT LTD</b> Mr. Takafumi Kadono Country Director <b>Asian Development Bank</b>
12:05	12:50	0:45	2nd Panel Discussion	Hydrogen Value Chain - Opportunities for Sri Lanka, Domestic Challenges in Renewable Energy integration  Moderated by: Mr. Gurpreet Chugh Managing Director <b>ICF Consulting India PVT LTD</b>	Henrik Madsen <b>Greenstat</b> Mr. Ritesh Sangani CEO <b>Widulanka</b> Dr. Mridula Bharadwaj Capacity Building Specialist <b>Knowledge Management Cluster - International Solar Alliance (ISA)</b> Professor Ajith de Alwis Dean <b>Faculty of Graduate Studies, University of Moratuwa (UoM), Sri Lanka</b> Vivek Bharadwaj <b>Green Hydrogen and energy Storage Specialist</b> <b>SAREP</b>
12:50	13:10	0:20	Newfoundland Green Energy Project	Project overview and key learnings from a successful competitive process	Ravi Sood Chairman <b>Abraxas Group</b>
<b>Lunch</b>					
13:10	14:10	1:00			
<b>Session 02</b>					
14:10	14:25	0:15	India -Policy and Regulation	Green Hydrogen Policy and regulation – An introduction	Dr. R.K. Malhotra President <b>Hydrogen Association of India</b>
14:10	14:20	0:10	Future Opportunities	Future Opportunities in Sri Lanka for Renewable Energy and Green Hydrogen	Mr. Eric Salheim - Former Under Secretary General of the <b>United Nations and Executive Director / Industrial and Environmental Advisor</b>
14:20	14:35	0:15	Developments -Asia South Pacific	Commercial and Wind Development in Asia pacific	Matthew Osborne Partner <b>White and Case</b>
14:20	14:50	0:30	Offshore Wind	Sri Lanka's Offshore wind potential and opportunities for Sri Lanka as Green Hydrogen derivatives Export Hub	Mr. Henrik Meland Madsen Vice President - Hydrogen <b>Greenstat</b> Matthias Henke Senior Business Development Manager <b>Mainstream RP</b> Mr. Bjørn Simonsen CEO <b>World Wide Wind</b>
14:30	15:30	0:40	3rd Panel Discussion	Offshore Energy, Maritime and Export - Regional growth, Trends and Opportunities for Sri Lanka  Moderated by: Matthew Osborne Partner <b>White and Case LLP</b>	Mr. Surath Ovitigama Chairman <b>Petroleum Development Authority of Sri Lanka (PDASL)</b> Mr. Vivek Sharma Director <b>A.P. Møller-Maersk Group (Maersk)</b> Mr. Romesh David <b>South Asia Gateway Terminals Sri Lanka</b> Mr. Matthias Henke Senior Business Development Manager <b>Mainstream RP Danish Offshore Company, Denmark</b> Brent Sletten Chairman <b>Greenstat ASA</b>
15:30	16:20	0:50	Financing Green Hydrogen projects	Investors perspective  Moderated by: Mr. Sanjeev Gupta Managing Director <b>NEXGEN Financial Solutions</b>	Mr. Surbhi Goyal - Senior Energy Specialist - <b>World Bank Group</b> Deger Saygin <b>Environment Directorate of the Organization for Economic Co-operation and Development (OECD)</b> Mr. Milinda Wasalathanthri, Investment Director, <b>Investment Fund for Developing Countries.</b>
<b>Tea Break</b>					
<b>Session 04</b>					
16:40	16:55	0:15	Taking Mobility and Power Off-Grid	Standalone Power Solutions using Green Hydrogen	Mr. Ravin A. Mirchandani Chairman <b>Ador Powertron LTD</b>
16:55	17:20	0:25	The World's first hydrogen car and Passenger ferry - Lessons learned	Utilizing Hydrogen technology in the Maritime Industry and other trades	Dr. Ivan Østvik Project Manager <b>Norled AS</b>
17:10	17:25	0:15	India -Policy and Regulation	Green Hydrogen Policy, Regulation and Safety Perspective – An introduction	Dr. Ansh Sharma - Executive Director - <b>Centre for High Technology - Ministry of Petroleum and Natural Gas (MoPNG)</b>
17:25	17:35	0:10	Green Hydrogen and Mobility	TCO and Green Hydrogen Heavy duty Trucks and Long-distance Buses	Mr. Gopi Shankar Vice President and Chief Engineer <b>Ashok Leyland (Chennai)</b>
17:35	17:50	0:15	Norwegian Hydrogen Landscape / Risk and Mitigation	The Norwegian Hydrogen and Ammonia landscape	Mr. Ingebjørg Telnes Wilhelmsen - CEO - <b>Norwegian Hydrogen Forum</b>
17:50	18:05	0:15	Green Hydrogen and Mobility	SAF	Mr. David Dwek Senior Analyst, Future Fuels <b>SkyNRG</b>
18:05	18:25	0:20	Case Studies Germany: Successful Green Hydrogen hub development	Hamburg Port Experience - Presentations from industry leader on successful Green Hydrogen hub development	Mr. Patrick Specht Product manager - Sustainability <b>Hamburg Port Consulting</b>
18:25	18:35	0:10	Center of Excellence	COE, Innovation, Research and Development and Capacity Building in Green Hydrogen Eco-system	Professor Dhayalan Velauthappillai Head of Research (ANGISHA) <b>Western Norway University of Applied Sciences, Norway</b>