

Wednesday, March 1 st		
08:00	Registration	
09:45	Opening Session	<p>Tirtza and Gal Ohayon</p> <p>David Zigdon, CEO, MIGAL Research Institute</p> <p>Gideon Fridman, Chief Scientist, Ministry of Energy</p> <p>Avichai Stern, Mayor, Kiryat Shmona City</p> <p>Giora Salz, Head of the Upper Galilee Regional Council</p> <p>Nir Meir, The Kibbutz Movement, General Secretary</p> <p>Alaa Fakhouri, Renewable Energy Department Manager, Electricity Authority</p> <p>Eliezer Shalev, President, Tel-Hai College</p>
10:50	Climate change - opportunities for industry and research in Israel	Dror Bin, CEO, Israel Innovation Authority
11:05	The plant age, the materials of the future and renewable energy	Oded Shoseyov, The Faculty of Agriculture, Food and Environment, Hebrew University, Israel
11:25	Coffee Break and Networking	
11:40	The conclusions of the Israeli Inter-ministerial Steering Committee for APV Implementation	Ido Mor, The Committee Coordinator, Ministry of Finance
12:10	Panel: International collaborations for APV	<p>Panel Moderator: Yael Barash Harman, Chief Scientist Unit, Ministry of Energy</p> <p>Maike Thier-Seidenfaden, Councillor, Head of Economic Affairs, Embassy of the Federal Republic of Germany</p> <p>Sascha Krause-Tünker, Chief Financial Officer, Next2Sun AG</p> <p>Jean-Edouard de Salins, Managing Director, Sun'R International</p> <p>Rotem Sasporta, Global Commercial Sales Director, Solar Edge</p> <p>Nadav Leshem, Director of Agrivoltaic, EDF Renewables</p> <p>Honi Kabalo, Business Development Director, Enlight</p> <p>Makoto Tajima, Senior Research Fellow, Institute for Sustainable Energy Policies (ISEP)</p>
12:55	Lunch Break	
14:15	Round Tables: Making APV happen in 2023! Tackling the immediate barriers	<p>Roundtable working groups in collaboration with The Israeli Presidential Climate Forum.</p> <p>Table 1: Tracks in the development processes and determining the nature of the market</p> <p>Table 2: Ecology, environment and landscape planning</p>

		<p>Table 3: Electrical infrastructure planning and energy storage solutions</p> <p>Table 4: Standardization versus setting objectives in agriculture</p> <p>Table 5: Pivoting in agritech – how to help preserve Israel’s leadership in agricultural innovation</p> <p>Table 6: Entrepreneur-farmer engagements</p> <p>Table 7: Tariff models for Agrivoltaics</p> <p>Table 8: Aspects of safety and agricultural operation</p> <p>Table 9: Security and agricultural crime</p>
15:15	Panel: How data science links the two different worlds - agriculture and energy	<p>Panel Moderator: Aviram Johnson, Director of the Environment Support Agriculture Interfaces, Ministry of Agriculture</p> <p>Ofer Shir, Principal Investigator, Computational Intelligence Group, MIGAL Research Institute</p> <p>Ziv Katzir, Head of the National Program for AI Infrastructure, Israel Innovation Authority</p> <p>Max Trommsdorff, Head of Group Agrivoltaics, Fraunhofer ISE</p> <p>Sagi Katz, VP of Agronomy, Agmatix</p> <p>Moshe Horowitz, VP Business Development, SolarGik</p> <p>Oved Yavin, Director of Doral Agro and Water, Doral Energy Group</p> <p>Uria Reshef, Golan Agri Innovation Unit</p>
15:15	Side Event: working group “Energy Policy Issues” of the German-Israeli energy partnership	Closed event
16:00	The Israeli national pilot APV project	<p>Vinnie (Miriam) Altstein, Chief Scientist Unit, Ministry of Agriculture</p> <p>Dorit Hochner, Director of the Physical Planning Division, Ministry of Energy</p>
16:30	SunnySide UP! Agrivoltaic Innovation	<p>Moderator:</p> <p>Ori Ben Herzal, VP of Business Development, MIGAL Research Institute.</p> <p>Nadav Leshem, Director of Agrivoltaic, EDF Renewables.</p> <p>Amir Horowitz, CEO, ESIL – The launch of the startup challenge</p> <p>Presentation of Startups – Startups Showcase</p> <p>Nitza Kardish, CEO, Trendlines Agrifood Fund – Characterization and trends of the Israeli agritech market</p>
17:00	Posters Presentation	

17:30	Cocktail Reception	
March 2nd, Thursday		
08:00	Registration	
08:45	Opening session	Yitzhak Vaknin, Deputy Chairman, KKL-JNF Uri Dorman, Chairman, Galil Development Gal Gafni, Deputy Head of Golan Council
09:05	Agrivoltaics - Current state of research and lessons learned in Germany	Max Trommsdorff, Head of Group Agrivoltaics, Fraunhofer ISE
09:30	The basic principles of the 2023 work plan - The Israeli Presidential Climate Forum	Dov Khenin, Chairmen of The Israeli Presidential Climate Forum
09:45	Presentation of the first Agrivoltaics project in Israel - Ma'ale Gilboa, Doral, KKL-JNF and MIGAL	Doron Markel, Chief Scientist, KKL-JNF Dovi Miller, Chairman, Kibbutz Ma'ale Gilboa Chanani Ladell, Agronomist, Doral
10:05	What have we learned so far? Presentation of projects and technologies	Noam Schwartz, Strategy and Business Development of Agri-voltaic, SolarEdge & Moshe Horovitz, VP of Business Development, SolarGik Mor Yigaeli, Head of Agri-voltaic, Shikun & Binui Oved Yavin, Director of Doral Agro and Water, Doral Energy Group Dor Schwartz, Product Manager, Natafim Giancarlo Ghidesi, COO, REM Tec
11:25	Coffee Break	
11:40	From a farmer's point of view - is it really that complex?	Makoto Tajima, Senior Research Fellow, Institute for Sustainable Energy Policies (ISEP) Bar Weiss, Master's Degree Student at Tel Aviv University and Manager of Sun'Agri Israel Operations
12:15	A review of the regional R&Ds managers on the setup of the pilots in their regions, and the PI's preparation for large-scale experiments in aspects of research infrastructure, equipment, personnel and management.	Panel Moderator: Haya Rak Yahlom, Director of Northern R&D Nativ Rothbart, Researcher, Shamir Research Institute Aylon Gadiel, Director of Middle and Northern Arava R&D Yankale Moskovitch, Director of Ramat Negev R&D Hagai Snir, Director of the Extension Service, Ministry of Agriculture Oren Ben Lavan, Director of Southern Arava R&D

13:05	Recent research advancements in agrivoltaics	<p>Session Moderator: Dan Levanon, Scientific Director, MIGAL Research Institute Helena Vitoshkin, Volcani Institute – Performance of an agrivoltaic field with spectral splitting Esther Magadley, Triangle R&D Center – In-greenhouse crop responsive tracking system Menachem Moshelion, Faculty of Agriculture, Food and Environment, The Hebrew University – Solar panel movement control using a plant feedback controller, phyto-sensor, for agrivoltaic dual-use optimization Moshe Meron, MIGAL Research Institute – Nectarine response to partial shading by simulated agro-voltaic panels Damien Fumey, Sun’Agri – To what extent does dynamic agrivoltaics protect the vine against heat waves?</p>
14:20	Concluding Panel: What are the required achievements for the coming year?	<p>Panel Moderator: Mor Yigaeli, Head of Agri-Voltaic, Shikun & Binui Eric Benmeir-Kozakov, Agrivoltaics Strategy and Business Development Lead, MIGAL Research Institute Lior Rubinovich, Researcher, North R&D Eran Fisher, Business manager, Kibbutz Merom Golan Ofer Barnea, CEO of the Upper Galilee Agriculture Company Ruti Frum Aricha, Director of the Planning Authority, Ministry of Agriculture Dan Levanon, Scientific Director, MIGAL Research Institute</p>
14:45	Lunch	