

Dutch Hydrogen Mission to Israel

4-9 June 2023

Mission Delegates

Name	Affiliation	Title
Dr. Jörg Gigler – head of the delegation	Energy Innovation NL	Managing Director
Mr. Robert Jan Berg	Soluforce	Flexible Composite Pipe Solutions
Dr. Mark Boneschanscher	TU/Eindhoven	Managing Director, Eindhoven Institute for Renewable Energy Systems (EIRES)
Mr. Patrick Cnubben	Hydrogen Architects and New Energy Coalition	Founder and Architect of HEAVENN, the NL Hydrogen Valley
Dr. Sofia Derossi	GroenvermogenNL	Program manager
Mr. Piet Dijkhoff	Gasunie	Senior Account Manager
Mr. Meüs van der Poel	Optics11	Business Development Director
Mr. Oscar Ruiz Martinez	Rosen Europe	Principal Integrity Engineer - Hydrogen consultant
Dr. Maja Rücker	TU/Eindhoven	Eindhoven Institute for Renewable Energy Systems (EIRES) for Sustainable Heat
Mr. Marinus Tabak	RWE	Head of Central Asset Management
Mr. Eduard de Visser	Port of Amsterdam	Director Strategy & Innovation

Mission Organizational Team

Name	Affiliation	Title
Dr. Racheli Kreisberg	Netherlands embassy in Israel and Netherlands Innovation Network, NL Ministry of Economy, and Climate Policy	Innovation attache
Mr. Pieter Houttuin	Team Iris, RVO	Hydrogen NCP
Ms. Christina Koutsomailis	Mission team, RVO	Project Manager
Ms. Shira Serfaty	NA	Project Manager
Ms. Katja Shkury-Zweers	Netherlands embassy in Israel	Deputy head general affairs



Contents

Mission Delegates	1
Mission Organizational Team	2
Mission Objectives	5
Program	5
Sunday 4.6 Travel to Israel	5
20:00-21:30 Kickoff meeting + dinner	5
Lodging Dan Caesarea Hotel	5
Monday 5.6 Caesarea & Haifa	6
8:30-10:15 H2Pro	6
11:30-12:45 Technion, Haifa.....	7
13:00-14:00 Lunch at Technion	7
14:45-16:10 Bazan	8
16:45-17:55 First hydrogen refueling station, Yagur	9
Free evening	9
Lodging Dan Caesarea Hotel	9
Tuesday 6.6 Dan Metropolitan and Tel Aviv	10
10:15 -11:45 GenCell Technology	10
12:30-14:00 Lunch at CENA restaurant	11
14:15-16:45 Startup Nation Central (SNC).....	12
17:30-19:00 Check-in and free time in Tel Aviv	13
19:30-22:00 MAFAT, Ministry of Defense	13
Lodging Dan Tel Aviv	14
Wednesday 7.6 Negev and Beer Sheva	15
9:30-10:45 QD-Sol.....	15
12:30-14:25 Efrat facility, Energy Infrastructures Ltd. (EI) + lunch.....	16
15:00-16:30 ICNL – ICS Cybersecurity National Lab, Beer Sheva.....	17
17:00-18:00 ICL's "Drop the Million" the Green Sdom project, Dead Sea	18
20:00 Check-in and free time in Jerusalem	19
Lodging Dan Panorama Hotel, Jerusalem	19
Thursday 8.6 Jerusalem & Herzliya	20
9:00-10:25 Israel Innovation Authority (IIA)	20



11:00-12:15	Israel Ministry of Energy.....	21
13:00-14:15	Lunch	23
16:30-18:30	B2B co-organized with the Israel Export Institute.....	24
18:30-21:00	Hydrogen networking event at the Residence.....	25
Lodging	Dan Accadia Hotel, Herzliya.....	25
Friday 9.6 Jerusalem (Optional) and Travel to NL		25

Mission Objectives

The goals of this mission are:

- following up on leads that were developed during the IL H2 fact-finding mission to NL (May 2022);
- identifying areas for hydrogen production, transport and storage cooperation with leading IL public, private and government institutions;
- learning from IL's startups in the field of green hydrogen production;
- developing a strategy for bilateral cooperation;
- discussing possible contribution of cybersecurity industry to the protection of hydrogen related critical infrastructure and data;
- identifying open Horizon Europe and FCH-JU calls for proposals to address EU hydrogen issues and seize funding opportunities;
- institutionalizing the cooperation in the form of an NL-IL hydrogen platform focused on innovation, trade, and investment.

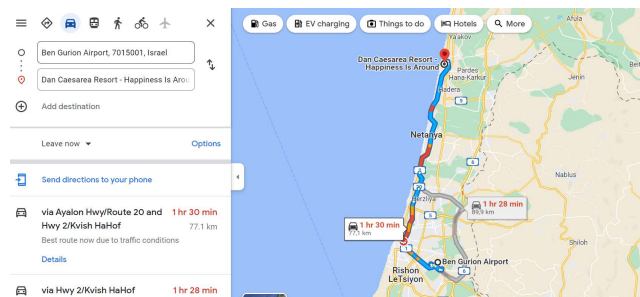
Program

The program of the NL hydrogen delegation to IL is developed in an interactive way. The current version is the initial overall outline to the program. As the program is quite full, some visits might be omitted from the final version. At each site, 2-3 NL participants will get the opportunity to present their organizations. This will also help focus the meetings, attract the right IL participants/site and assure that the meeting will have concrete results and follow-up.

Sunday 4.6 Travel to Israel

Travel from The Netherlands to Israel

Travel from Ben Gurion Airport to Caesarea



20:00-21:30 Kickoff meeting + dinner

Lodging Dan Caesarea Hotel

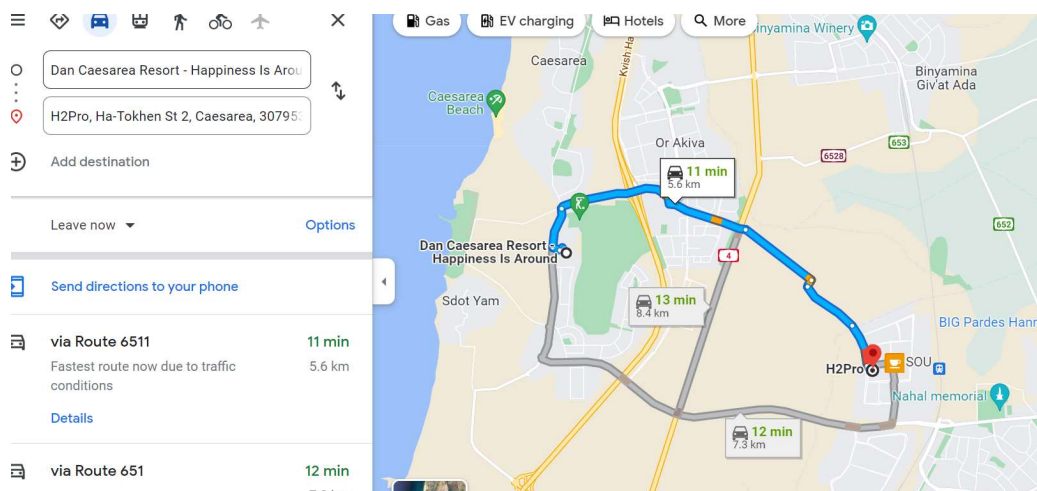
Monday 5.6 Caesarea & Haifa

7:00-7:45 Breakfast

8:00-8:15 Travel to H2Pro, Ha'Tokhen st. 2, Industrial Park Caesarea, 2nd floor

Parking: parking on the main street, but you can also find parking in the building, through 20 Shaham street. Please contact your host from the gate. Our car park is at the rooftop, and the office is on the second floor, you can use the elevator. Please use H2Pro's parking spots only.

Dress code: wear closed shoes and cover legs during the visit in the labs and manufacturing areas (no sandals, high heel shoes, or shorts), for safety reasons.





8:30-10:15 H2Pro




Location: Ha'tokhen 2, Industrial Park Caesarea

Contact person: Rotem Arad, VP Business Development

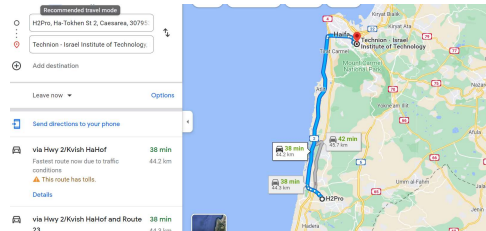
Participants:

-  Rotem Arad, VP Business Development
-  Gilad Yogev, sales engineer

Program:

-  Presentation of H2Pro
-  NL presentations:
 - Marinus Tabak, Head of Central Asset Management, RWE
 - Oscar Ruiz Martinez, Principal Integrity Engineer - Hydrogen consultant, Rosen Group
-  Company Tour

10:30-11:30 Travel to Technion Polak Visitor Center









11:30-12:45 Technion, Haifa

Focus: water, membranes, energy, AI, cyber, academic research


contact person: Adi Goodman, Technion visitor's Center

Location: Polak Visitors Center

Program:










-  Prof. [Avner Rothschild](#), Faculty of Materials Science and Engineering, Scientific Advisor H2Pro
-  Prof. [Yoed Tsur](#), The Wolfson Department of Chemical Engineering
-  Associate Prof. [Carmel Rothschild](#), Mechanical Engineering, Scientific Director & Founder at Luminescence Solar Power
-  Associate Prof. [David Eisenberg](#), Schulich Faculty of Chemistry
-  Asst. Prof. [Charlotte Vogt](#), Schulich Faculty of Chemistry
-  Associate Prof. [Galia Maayan](#), Schulich Faculty of Chemistry

NL presentations:

-  "EIRES: modular scaling to speed up the energy transition", Dr. Mark Boneschanscher, TU Eindhoven

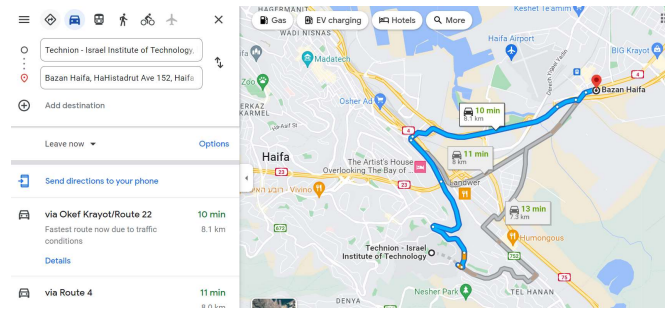
13:00-14:00 Lunch at Technion

Contact person: Adi Goodman

-  Dr. Rafi Aviram, Technion Executive Vice President & Director General
-  Prof. Jacob (Koby) Rubinstein, Executive Vice President for Research and
-  Prof. Wayne D. Kaplan, Vice President for External Relations, and Resource Development (VPERRD)
-  Prof. Avner Rothschild
-  Prof. Yoed Tsur
-  Associate Prof. Carmel Rothschild
-  Associate Prof. David Eisenberg
-  Asst. Prof. Charlotte Vogt
-  Associate Prof. Galia Maayan

Location: Technion visitor's center

14:10-14:30 Travel to Bazan Group, Ha'Histadrut Avenue 152, Haifa



14:45-16:10 Bazan

Location: Ha'Histadrut Avenue 152, Haifa

Contact person: Shlomi Basson, CEO Bazan (PA Keren Abu)

Focus: transforming Israeli petrochemical industry in a green one Israel's

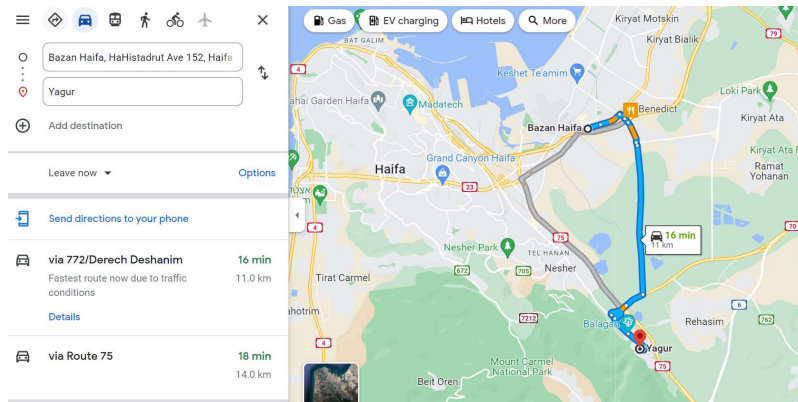
Participants:

Function	Name	Company
Deputy CEO	Shlomi basson	BAZAN
Business development representative	Maayan Ozeri	BAZAN
Environmental Technologist	Eliko Angel	BAZAN
Chief Chemist	Dr. Yulia Gerchikov	BAZAN
Innovation Project Manager	Etti Gridish	BAZAN
CEO	Amir Horowitz	ESIL

Program:

- 📌 Presentation of Bazan, including Bazan's H2 policy and implementation, co-investment in IL startups (i.e., H2Pro), involvement in EU projects (i.e., Hydrogen valley in Eilat Eilat), CCUS
- 📌 Presentation of NL delegates
 - Meüs van der Poel, Business Development Director, Optics11
 - Oscar Ruiz Martinez, Principal Integrity Engineer - Hydrogen consultant, Rosen Europe
- 📌 Discussion
 - Joint projects
 - Exporting IL H2 to NL

16:20-16:30 Travel to Yagur




16:45-17:55 First hydrogen refueling station, Yagur

Contact person: Amichai Bram, Sonol

Program:


16:45-17:05 Sonol's vision - the first HRS in Israel, the concept and the scope of the project


17:05-17:20 NL presentations

 Robert Jan Berg, Flexible Composite Pipe Solutions, SoluForce

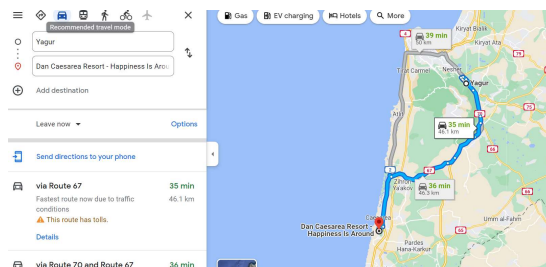
17:25-17:55 Tour and explanation on site

Participants:

 Azi Bilik, Hydrogen Engineer- Sonol Israel Ltd.

 Amichay Bram, VP operations and Engineering- Sonol Israel Ltd.

18:00-18:45 Travel back to hotel



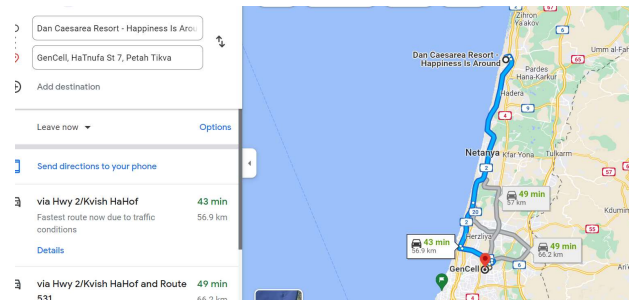
Free evening

Lodging Dan Caesarea Hotel

Tuesday 6.6 Dan Metropolitan and Tel Aviv

- 7:00-7:45 Breakfast
- 8:00-8:15 Checkout
- 8:15-8:30 Suitcases on the bus
- 8:45-10:00 Travel from Caesarea to Beit Amos, Ha'Tnufa 7, Petach Tikva

Parking: entrance to the underground parking lot



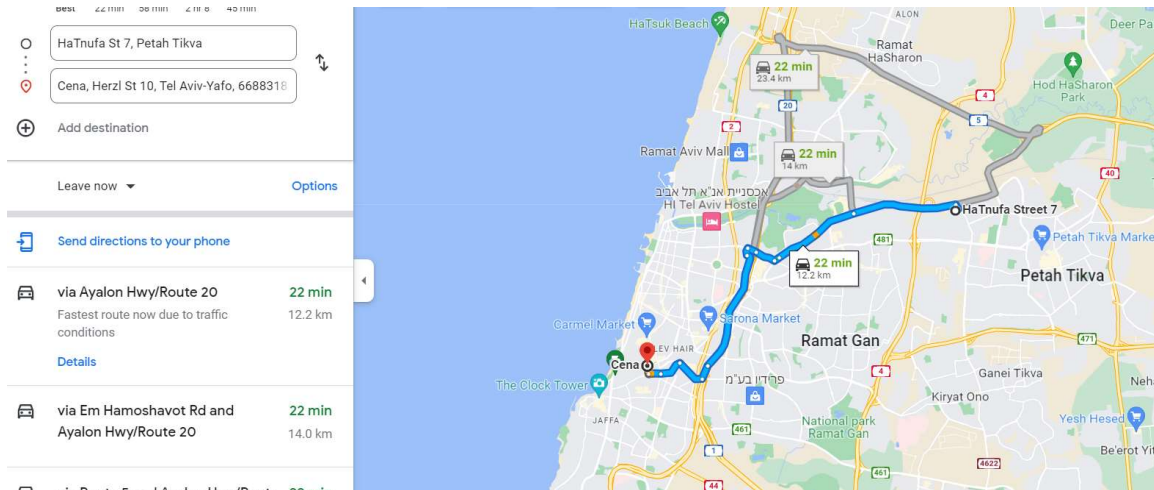
10:15 -11:45 GenCell Technology

Contact person: Gil Shavit & Shelly Zargary

Location: 4th floor, Beit Amos, 7 Ha'Tnufa, Petach Tikva

Program:

- 10:15-10:45 Gil Shavit, GenCell hydrogen and green ammonia technologies
-  Alkaline Fuel Cell Technology – The Evolution of Hydrogen, Ammonia & Green Ammonia to Power
 -  Ammonia the Ultimate Hydrogen Carrier
 -  Use Cases – Telecom, Utilities, Hybrid Microgrids (i.e., for Hospital Campus) and BEV Charging
 -  GenCell and the Netherlands
- 10:45-11:00 NL presentations
-  Robert Jan Berg, Flexible Composite Pipe Solutions, SoluForce
 -  The potential for H2 imports in ports, Eduard de Visser, Innovation Manager, Port of Amsterdam,
- 11:00-11:30 Tour of laboratories and production floor
- 11:50-12:20 Travel to from Petach Tikva to Startup Nation Central, Herzl 10, Tel Aviv



12:30-14:00 Lunch at CENA restaurant

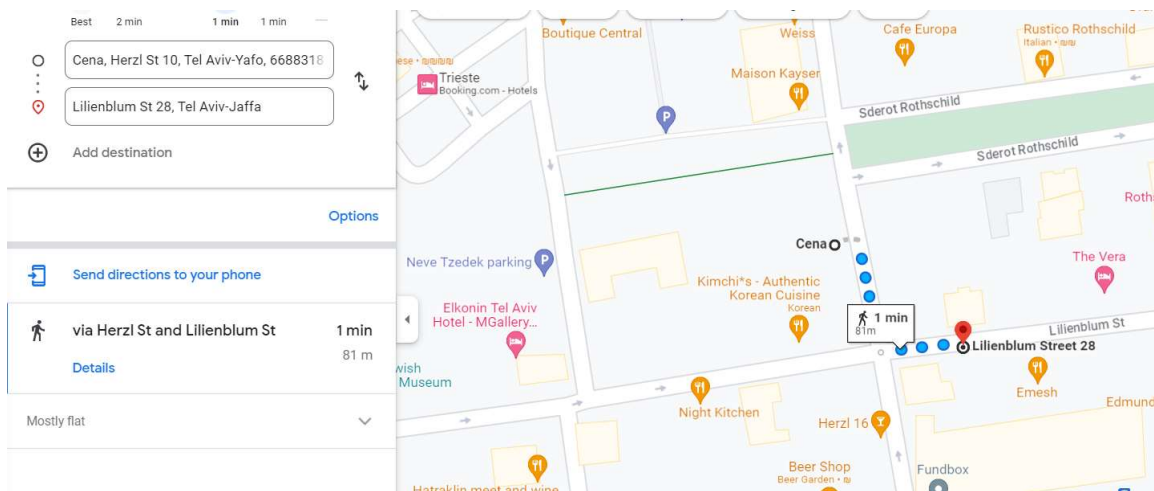
Location: Herzl 10, Tel Aviv

Participants:

- Yael Weisz Zilberman, ClimateTech Sector Lead, Startup Nation Central
- Idit Podoler, Business Development Manager at SNC, focusing on Climate Tech and Agri-Food

14:05-14:10 Walk to Startup Nation Central

Location: Lilienblum 28, Tel Aviv



14:15-16:45 Startup Nation Central (SNC)

Location: Lilienblum 28

Contact person: Idit Podoler, Business Development Manager at SNC, focusing on Climate Tech and Agri-Food

Participants:

- Eliran Elimelech, Vice President, Strategic Partnerships
- Yael Weisz Zilberman, ClimateTech Sector Lead, Startup Nation Central
- Idit Podoler, Business Development Manager at SNC, focusing on Climate Tech and Agri-Food
- Daniel Altman

Program

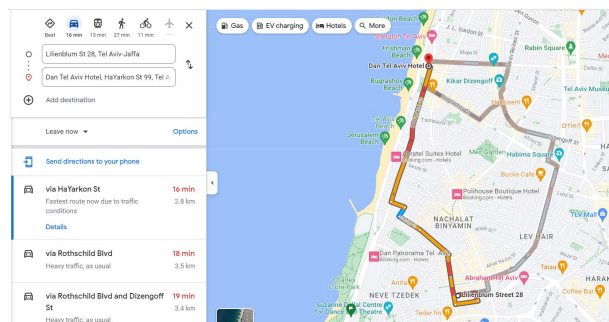
Presentations SNC

- Overview of Israel's Innovation Ecosystem – covering market developments, trends and unique attributes, identifying the main stakeholders and collaboration opportunities
- Climate-Tech Sector Deep Dive – in house expertise on trends, investments, success stories and partnership opportunities
- Role of multinational companies (MNCs) in IL - operating models and strategy to engage with IL startups/companies
- POC Playbook – discussion on best practices to executing a proof of concept between startups<>MNCs, with the intention of achieving commercial agreement.
- Overview of Start-Up Nation Central and our role in developing the ecosystem.

NL presentations:

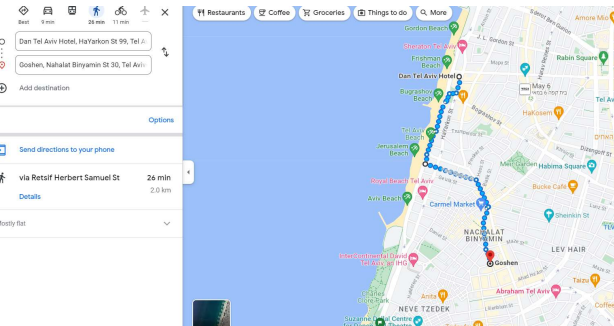
- Marinus Tabak, Head of Central Asset Management, RWE
- Eduard de Visser, Innovation Manager, Port of Amsterdam

17:00-17:20 Travel from Lilienblum 28 to Dan Hotel, Ha'Yarkon 99 (note not Dan Panorama)



17:30-19:00 Check-in and free time in Tel Aviv

19:00-19:25 Walk or drive to Goshen Restaurant, Goshen, Nahalat Binyamin St 30

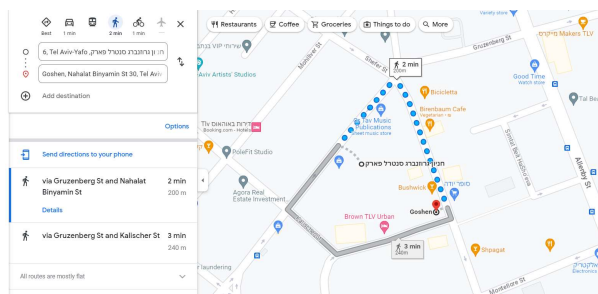


19:30-22:00 MAFAT, Ministry of Defense

Location: Goshen Restaurant, Nahalat Binyamin St 30

Contact person: Chen, 054-6555986








Parking for IL guests: Gruzenberg parking



Contact person: Dr. Ehud Galun, MAFAT, Ministry of Defense

Title: Israeli Solar to Hydrogen (S2H2) Hub

Participants:

-  S2H2, the sun - hydrogen park initiative – Dr. Ehud Galun
-  Hydrolite – disruptive Anion Exchange Membrane technology – Dr. Ervin Tal-Gutmacher (CEO) and Dr. Tomer Yehoshua (BizDev)
-  Prof. David Cahen, Weizmann Institute of Science
-  Eyal Yahel, Nuclear Research Center - Negev (NRCN)
-  Hydrogen based eco site - Aric Granit
-  SAF technology - Yuval Kalush
-  Energy overview - Uri Dai

Program:

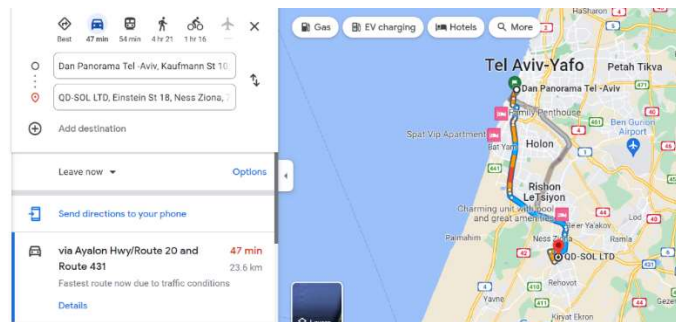
19:30-19:45	Get together
19:45	First course + brief introduction of participants
20:15	Presentations <ul style="list-style-type: none">▪ S2H2, the sun - hydrogen park initiative – Dr. Ehud Galun▪ Flexible Composite Pipe Solutions - Robert Jan Berg, Soluforce
20:45	Main course
21:30	Presentations <ul style="list-style-type: none">▪ Hydrolite – disruptive Anion Exchange Membrane technology – Dr. Ervin Tal-Gutelmacher (CEO) and Dr. Tomer Yehoshua (BizDev)▪ Oscar Ruiz Martinez, Principal Integrity Engineer - Hydrogen consultant, Rosen Europe▪ Piet Dijkhoff, Senior Account Manager, Gasunie
21:45	Desert

Lodging Dan Tel Aviv

22:00 Drive from Goshen Restaurant, Nahalat Binyamin 30 to Dan Tel Aviv Hotel, HaYarkon 30




Wednesday 7.6 Negev and Beer Sheva

- 7:00-7:45 Breakfast
- 8:00-8:15 Checkout
- 8:15-8:30 Suitcases on the bus
- 8:30-9:15 Travel to QD-Sol, Einstein 18, Ness Ziona






- 9:30-10:45 QD-Sol
Contact person: Arik Ganor
Location: Einstein 18, Ness Ziona

Participants:

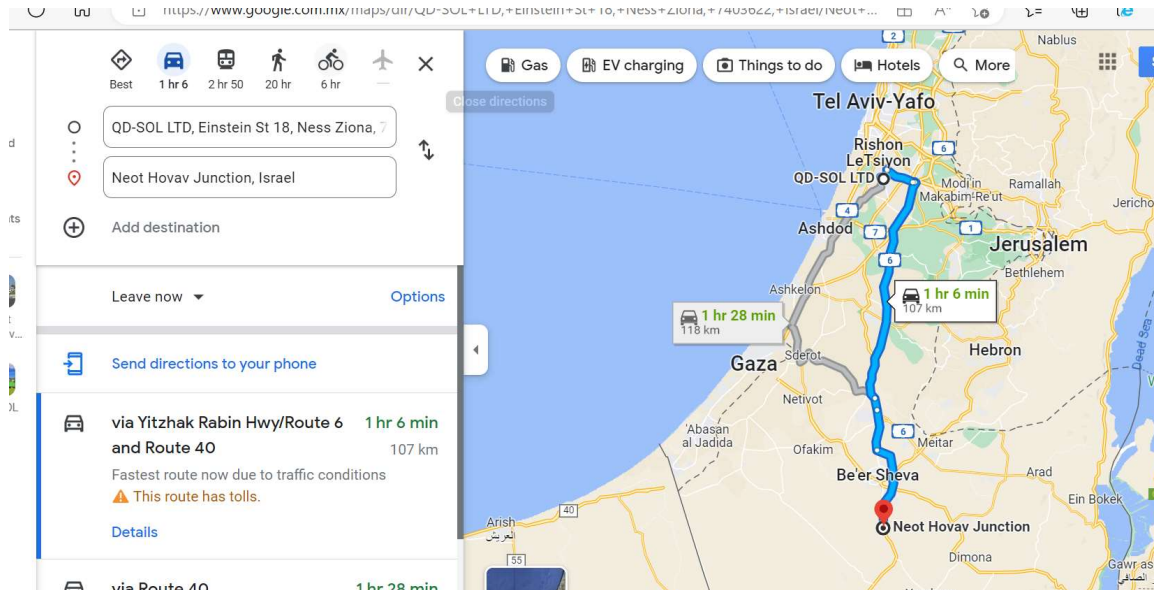
-  Gil Davidman, CEO
-  Lior Yedidya, M.Sc., VP R&D
-  Arik Ganor, VP Business Development

Program:

- 9:30-9:50 Company presentation, QD-Sol
 -  General & technical introduction of the company
 -  Potential collaboration
- 9:50-10:10 NL Presentations
 -  Eduard de Visser, Director Strategy & Innovation, Port of Rotterdam
- 10:10-10:30 Live green hydrogen production in the lab
- 10:30-10:45 Discussion and summary

11:00-12:15 Travel from Ness Ziona to Neot Hovav Junction

Meeting point: Neot Hovav Junction, at the entrance to the Industrial area
(<https://waze.com/ul/hsv89puns9>).



12:30-14:25 Efrat facility, Energy Infrastructures Ltd. (EI) + lunch

Contact person: Yael Preminger

Program:




12:30 Pickup at the meeting point and driving for 5-7 min. to Efrat facility.

12:35 Driving down to the caverns

12:40-13:00 Lunch

13:00-13:35 Yael Preminger, Head of Innovation & Business Development

Lihi Lusthaus, Project Manager of the Hydrogen pilot

-  Energy infrastructures (EI) and its significant activity in the Israeli energy market
-  The company's innovation plans, with an emphasis on the hydrogen pilot funded by the Ministry of Energy, and the company's strategic intention to include in the future energy mix long-term storage, hydrogen storage using various storage technologies. For this purpose, EI is examining Israeli technology. Upon the construction of the facility, EI aims at becoming a hub for testing hydrogen storage technologies.
-  Presentation of the strategic Efrat facility and the construction of the caverns.

Cooperation opportunities:

- Assisting with the Hydrogen pilot – EI is in the process of building an EPC tender for the design, procurement and construction of the pilot
- Co-development of large-scale and long-term energy storage. EI has cooperated with international knowledge entities, which also assisted in the design and construction of facilities.

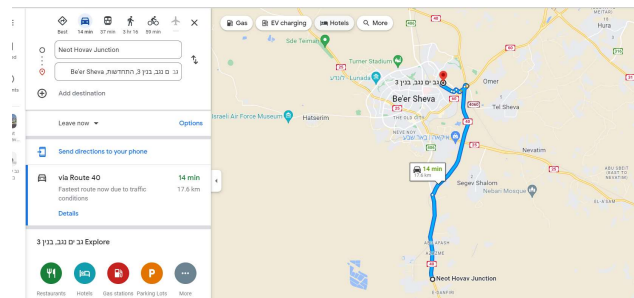
13:35-13:45 Patrick Cnubben, Founder, Hydrogen Architects

13:45–14:05 Tour through the monitoring tunnel under the cavern

14:05-14:10/14:15 exit tunnel

14:30-14:50 Travel from Hovav Junction to Torat HaYahasut, תורת היחסות 11, Gev Yam Bldg 3, floor 3, Beer Sheva

Contact person: Irena Sakora 052-7990948



15:00-16:30 ICNL – ICS Cybersecurity National Lab, Beer Sheva

Contact person: Osnat Lotan

Location: the ICNL – ICS Cyber Security National Lab, Gev Yam Bldg 3, floor 3, Beer Sheva

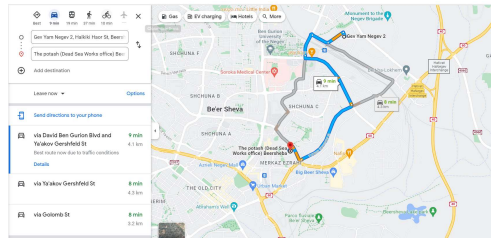
Participants: Zvika Alfi, head of INCL Lab

Program:

- ICNL – ICS Cyber Security National Lab
- NL presentations
 - Dr. Jorg Gigler, Managing Director, Energy Innovation NL

16:45-16:55 Travel to ICL offices, Potash House, Beer Sheva

Parking: next to building








17:00-18:00 ICL's "Drop the Million" the Green Sdom project, Dead Sea

Contact person: Mr. Yair Rivlin

Location: Potash-House, Beer-Sheva



The Green Sdom project is the flagship of ICL's efforts to increase the use of renewable energy, with the goal of eliminating approximately 1 million tons of carbon footprint generated by the Dead Sea Sdom site. The project will utilize significant amounts of locally generated solar energy and different types of energy storage (batteries, thermal, hydrogen, etc.) to create a self-sufficient hub or microgrid powered by clean energy and producing green products.

Participants:

-  Mr. Yossi Ron, VP Energy & Strategic Projects, ICL
-  Mr. Yair Rivlin, Green Sdom Project Manager
-  Mr. Amnon Weinberg, Green Sdom project, Head of PV field and Power transportation Pillars
-  Mr. Vladimir Kotlovsky, Green Sdom project, Process Engineer & Hydrogen Expert
-  Mrs. Tsofia Dublon, Green Sdom project, PMO

Program:

17:00-17:20 presentation ICL

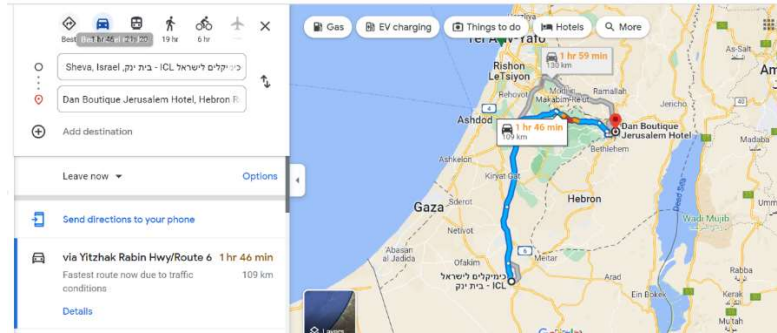
-  ICL sustainability objectives
-  Green Sdom project:
 - Potential PV fields at DSW area
 - Opportunities
 - Technological challenges
 - Milestones

17:20-17:35 NL presentations

- Dr. Jorg Gigler, Managing Director, Energy Innovation NL
- Piet Dijkhoff, Senior Account Manager, Senior Account Manager, Gasunie

17:35-17:55 Discussion

18:00-20:00 Travel to Dan Panorama hotel, Keren HaYesod 39, Jerusalem

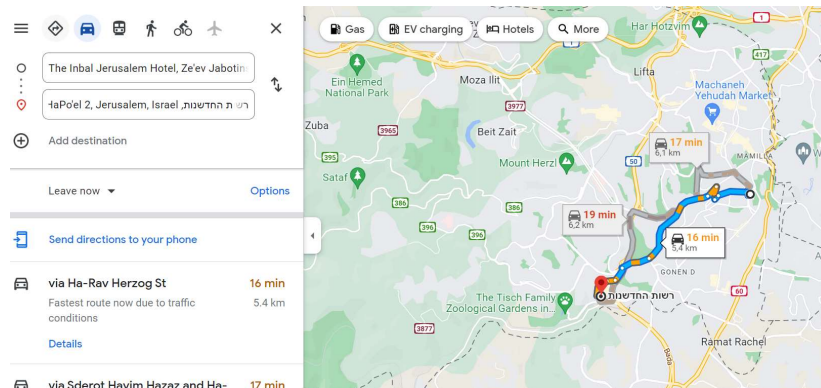


20:00 Check-in and free time in Jerusalem

Lodging Dan Panorama Hotel, Jerusalem

Thursday 8.6 Jerusalem & Herzliya

- 7:00-7:45 Breakfast
- 8:00-8:15 Checkout
- 8:15-8:30 Suitcases on the bus
- 8:30-8:50 Travel to Israel Innovation Authority



9:00-10:25 **Israel Innovation Authority (IIA)**
 Location: Malha Technology Park, Jerusalem, Floor 17

Focus: Climate-tech and bilateral cooperation

Contact person: Neta Gruber

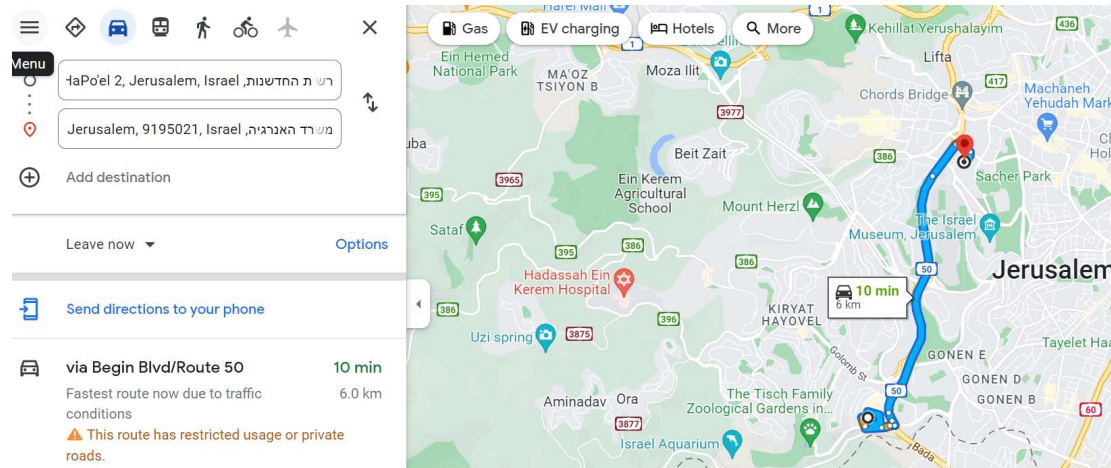
Participants:

- Neta Gruber, Europe Desk Director
- Einat Magal, Deputy Chief Scientist, Ministry of Science and Innovation
- Rami Tzafon, Technology Transfer Manager

Program:

- 9:00-9:30 IIA presentation
 - Presentation of Israel Innovation Authority on the Israeli startup ecosystem, including financial investment in industrial R&D, exploitation, human capital, etc.
 - IIA opportunities for foreign Dutch MNE for NL entrepreneurs in IL
- 9:30-9:45 NL Growth Fund, Dr. Sofia Derossi, GroenvermogenNL
- 9:45-10:05 IIA International Climate-Tech Call for Proposals - Looking for Leading Partners
- 10:05-10:20 Q&A and summary

10:30-10:45 Travel to Israel Ministry of Energy, Bank Israel 7, Jerusalem



11:00-12:15 Israel Ministry of Energy

Focus: Israel's hydrogen strategy

Location: Bank Israel 7, Generi Building 2, Floor -1, Training room 1

רחוב בנק ישראל 7, בבניין ג'נרי 2, בחדר הדרכה מספר 1, בקומה 1

Sarit or someone else from the MoE will await is near the entrance of the guards and lead us to the meeting room.

Contact person: Dr. Sarit Brand

Participants:

-  Ms. Sarit Brand-Klibanski, Ph.D, Head of Geology & Geophysics Division, Chief Scientist Office
-  Ms. Sharon Hatzor, Deputy Director General: Policy Planning and Strategy Division
-  Ms. Janet Shalom, Head of Policy and Planning, Policy Planning and Strategy Division
-  Ms. Meshi Laks, Director of Policy and Innovation, Policy Planning and Strategy Division
-  Mr. Shahar Dolev, Ph.D., Head of Models Development and Long Term Policy Division, Policy Planning and Strategy Division
-  Ms. Orit Ganor, Director of the International Department
-  Mr. Yotam Ben-Shitrit, Director of Economics, Planning, Strategy and Policy Division

Program:

-  Presentation of the new Israeli national hydrogen agenda



- ✚ Presentation of the NL hydrogen agenda; A Presentation of Eduard de Visser, Innovation Manager, Port of Amsterdam
- ✚ Discussion: short-term and mid-term cooperation possibilities between Israel and the Netherlands in the field of hydrogen and Climatech

Focused Subjects for discussion:

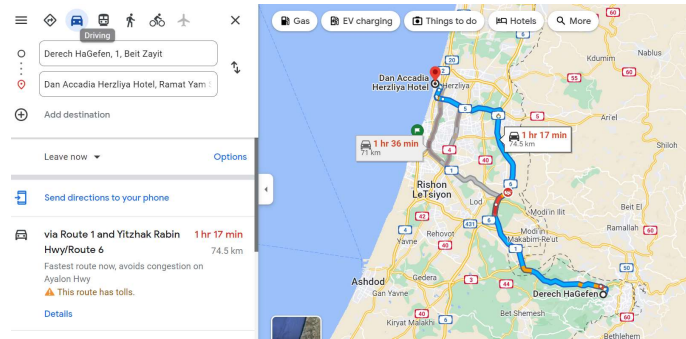
- Building/opening new Hydrogen Valleys: How were the procedures carried out in the Netherlands for planning, development, and operation? What were the barriers and challenges faced? How was the interaction between high Technology Readiness Level (TRL) and low TRL technologies managed? Where did the funding come from? How were environmental risks analyzed and approved? Which regulations facilitated the successful opening of such parks?
- Risk assessment, risk mitigation, and safety codes and standards for hydrogen infrastructures, facilities, and operations: What are the methodologies for risk assessment? What codes and standards regulate hydrogen infrastructure? How does the environmental permitting process work? Is hydrogen defined as a hazardous material? Under which law are threshold limits established? Is an Environmental Impact Assessment (EIA) required? Who is the regulator overseeing these aspects?
- Netherlands' strategy for transporting hydrogen: What is the approach adopted by the Netherlands for transporting hydrogen?
- Does the Netherlands have a special regulatory framework for hydrogen valleys or projects? If so, how does this regulation facilitate innovative technologies and pilot projects in the field of hydrogen? Does it provide a sandbox for scaling up technologies?

12:25-12:55 Travel from Jerusalem to Beit Zait

13:00-14:15 Lunch

Beit Zait, Derech HaGefen 1 [דרכ הגפן - אודות המסעדה](http://d-hagefen.co.il)

14:30-15:45 Travel from Beit Zayit to Havazelet Hasharon 30, Herzliya Pituach



16:30-18:30 B2B co-organized with the Israel Export Institute
 Contact person: Hila Lipman and Lior Gaon, Israel Export Institute

Location: Residence of NL Ambassador to IL, Havazelet Hasharon 30, Herzliya Pituach

NL entity / Hour	16:30-16:50	16:50-17:10	17:10-17:30	17:30-17:50	17:50-18:10	18:10-18:30
Mr. Jörg Gigler – head of the delegation, Energy Innovation NL Managing Director	boson	nanoscent	turbogen	hydrolite	hevendrones	airovation
Mr. Robert Jan Berg Soluforce Flexible Composite Pipe Solutions	Siga		dr ten			
Dr. Mark Boneschanscher TU/Eindhoven Managing Director, Eindhoven Institute for Renewable Energy Systems (EIRES) + Dr. Maja Rücker TU/Eindhoven Eindhoven Institute for Renewable Energy Systems (EIRES) for Sustainable Heat	turbogen	boson	H2energy now			
Mr. Patrick Cnubben New Energy Coalition Architect of HEAVENN, the NL Hydrogen Valley	hydrox	dr ten				
Ms. Sofia Derossi GroenvermogenNL Program manager	hydrolite	sgtech	boson	Purammon	h2 energynow	hevendrones
Mr. Piet Dijkhoff Gasunie Senior Account Manager	fastsense	cyber2.0	Salvador-tech	nanoscent	hydrox	h2pro
Meüs van der Poel Optics11 Business Development Director	nanoscent	Siga				
Mr. Oscar Ruiz Martinez Rosen Europe Principal Integrity Engineer - Hydrogen consultant	dr ten	fastsense				
Mr. Marinus Tabak RWE Head of Central Asset Management	airovation	electricq	Purammon	h2pro	sgtech	boson
Mr. Eduard de Visser Port of Amsterdam Director Strategy & Innovation	cyber2.0	airovation	fastsense	Carbonblue	siga	Salvador-tech

18:30-21:00 Hydrogen networking event at the Residence

Location: Residence of NL Ambassador to IL, Havazelet Hasharon 30, Herzliya Pituach

19:00-19:15 Welcome notes

-  Welcome notes, HE Hans Docter, Netherlands Ambassador to Israel
-  NL-IL hydrogen cooperation: achievements and opportunities, Dr. Racheli Kreisberg, innovation Attache, Netherlands Embassy in Israel
-  Dutch and European Developments in the Hydrogen Arena, Dr. Jorg Gigler, head of mission and Managing Director Energy Innovation NL
-  Israeli innovation in ClimaTech and EnergyTech, Dr. Einat Magal, Deputy Chief Scientist Israeli Innovation Authority
-  Potential of Israel's cybersecurity technology and the protection of NL/Europe physical energy critical infrastructure and data, Prof. Izik Ben Israel, Tel Aviv University

19:15-19:20 Photo Opportunity

19:20-21:00 Networking

21:30 Travel to Dan Accadia Hotel

Lodging [Dan Accadia Hotel, Herzliya](#)

Friday 9.6 Jerusalem (Optional) and Travel to NL

9:30-16:30 Optional Jerusalem Day Tour with drop-off at the airport

17:30 Travel from Dan Accadia hotel to the airport

21:20 Ben Gurion Airport (TLV) – 01:25 +1 Amsterdam (AMS) | HV 5802