

BIRD FOUNDATION

ANNUAL REPORT 2024

BIRD
Israel-U.S.
Binational Industrial Research
and Development Foundation





BIRD'S

MISSION STATEMENT

To stimulate, promote and support
industrial R&D of mutual benefit
to Israel and the U.S.

MESSAGE FROM THE EXECUTIVE DIRECTOR



Esteemed BIRD Community,

As we enter 2025, I am filled with optimism and gratitude for the unwavering support and commitment of our partners, grantees, and stakeholders. This past year has been a testament to resilience, innovation, and the enduring collaboration between the United States and Israel.

While 2024 brought its share of challenges, it also showcased remarkable achievements. From addressing global crises to advancing critical technologies, the BIRD Foundation has remained

steadfast in its mission to foster U.S.-Israel partnerships that tackle challenges and lay the foundation for a brighter and sustainable future.

In the past year, BIRD approved funding of over \$12.5 million for 11 projects in the general program covering a broad variety of sectors. These included advancements in medical diagnostics, medical devices, advanced electronics, quantum computing, and advanced manufacturing. The BIRD Energy program supported five projects with funding totaling \$7.5 million, underlining the growing importance of addressing energy and sustainability challenges globally.

In addition, the U.S.-Israel Energy Center continued to drive impactful collaborations between academia and corporate entities. This initiative focuses on pivotal areas, including solid-state energy storage, energy-water nexus technologies, cybersecurity for energy infrastructure, and technologies to reduce carbon emissions while improving environmental safety in offshore fossil energy

production. These efforts exemplify how binational collaboration can lead to meaningful global solutions.

Looking ahead, BIRD will continue to lead in driving innovation and supporting evolving trends in the U.S. and Israeli ecosystems. Our priorities for 2025 focus on emerging technologies such as artificial intelligence and quantum computing, enhancing health-tech solutions (including public and mental health), and addressing critical global issues such as cyber protection, homeland security, climate, and energy-related challenges. Another critical focus will be driving technology transfer from academia to industry, ensuring that cutting-edge research translates into impactful real-world applications.

What makes these achievements truly inspiring is the human element. The partnerships forged through BIRD not only result in technological breakthroughs but also build lasting relationships that strengthen the fabric of U.S.-Israel cooperation. These collaborations remind us of the profound impact we can have when we come together with shared purpose and determination.

As we embark on this new year, I extend my deepest thanks to all who make our work possible. Your commitment, dedication, and ingenuity are the driving forces behind our success. I also want to acknowledge the exceptional BIRD Foundation team in the U.S. and Israel for their unwavering commitment and excellence. Together, we will continue to transform challenges into opportunities and bold ideas into reality.

Here's to a year of innovation, partnerships, and transformative impact.

BOARD OF GOVERNORS – 2024

U.S. GOVERNORS



MR. MICHAEL MOLNAR | CO-CHAIR

Director, Advanced Manufacturing National Program Office, National Institute of Standards and Technology (NIST) representing the Under Secretary for Standards and Technology
Department of Commerce



MS. CHRISTIN KJELLAND

Deputy Director in the Office of Science and Technology Cooperation representing the Assistant Secretary for Oceans and International Environmental and Scientific Affairs
Department of State



MR. ANTHONY MARCUS

Director for the Middle East and North Africa International Affairs representing the Assistant Secretary for International Affairs
Department of Treasury

ISRAEL GOVERNORS



DR. ALON STOPEL | CO-CHAIR

Chairman of the Israel Innovation Authority (IIA) & Chief Scientist for Innovation
Ministry of Innovation Science & Technology



MR. INON ELROY

Representing the Director General
Ministry of Economy and Industry



MR. OPHIR GORE

Representing the Director General
Ministry of Finance

ADVISORS

Dr. Harry Hertz

Dr. Phillip Singerman

JOINING THE BOARD MEETINGS

Dr. Shmuel Abramzon – Israel Ministry of Finance

Mr. Andrew Conn – U.S. Department of Commerce

Mr. Adam Friend – U.S. Department of State

Mr. Noach Hacker – Israel Embassy, Washington, DC

Ms. Yifat Hadaya – Israel Innovation Authority

Ms. Zoe Krakow – Israel Ministry of Finance

Dr. Einat Magal – Israel Ministry of Innovation, Science and Technology

Ms. Lymarie Maldonado-Baez – U.S. Department of Commerce

Mr. Dante Mazzarri – U.S. Department of Treasury

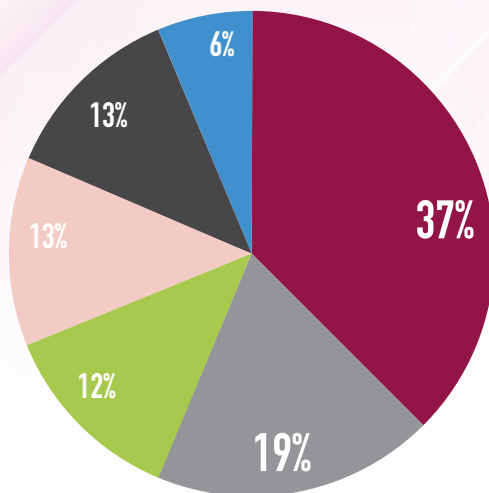
Ms. Wendy Nassmacher – U.S. Embassy, Jerusalem

Mr. David Osborne – Yigal Arnon & Co.

Ms. Tami Warshavski – Israel Innovation Authority

ACTIVITY SUMMARY – BIRD PROGRAM

STATISTICS - 2024



APPROVED PROJECTS

Sector	Total
Energy, Water, Environment *	6
Healthcare IT	3
Electronics	2
Life Sciences/ Medical Devices	2
Other	2
Software	1
Total	16

* includes 5 BIRD Energy projects

FINANCIAL SUMMARY - 2024

	Income				Grant Payments	
	Endowment		Repayments			
	Year (\$M)	Cum. (\$M)	Year (\$M)	Cum. (\$M)	Year (\$M)	Cum. (\$M)
2014	8	259	3	102	10	319
2015	7	266	2	104	10	329
2016	7	273	1.5	105	10	339
2017	8	281	0.9	106	7.4	346
2018	8	289	2.4	109	8.7	355
2019	8	297	1.9	111	7.8	363
2020	8	305	2.2	113	8.8	372
2021	8	313	2.3	115	9.0	381
2022	9	322	0.6	116	9.0	390
2023	9	331	1.0	117	7.6	396
2024	10	341	0.6	117	10.1	406

Income

BIRD's annual income is comprised of interest earned on the Endowment Fund and Repayments from companies whose projects generated sales. That annual income enables BIRD to meet all its financial obligations.

Since its inception, BIRD has received interest income of approximately **\$341** million on the Endowment Fund and Repayments of approximately **\$117** million from successful projects. Over that period, Grant Payments to companies have reached approximately **\$406** million (all amounts are nominal, not adjusted to inflation).

ACTIVITY SUMMARY - 2024

Direct Sales	Repayments	Grant Payments	Approved Projects
\$13 million	\$0.6 million	\$10.1 million	Total projects 11 projects
Cumulative \$5.33 billion	Cumulative (from 505 companies) \$117 million	Cumulative \$406 million	Cumulative 1,081 projects

*Not including other BIRD Programs.

ABOUT BIRD

The U.S.-Israel Binational Industrial Research and Development (BIRD) Foundation works to encourage cooperation between U.S. and Israeli companies in a wide range of technology sectors by providing funding and assistance in facilitating strategic partnerships for the development of joint products or technologies.

BIRD provides support of up to 50% of a project's budget, beginning with R&D and ending with the initial stages of sales and marketing. BIRD shares the risk and requires repayment only if revenues are achieved. BIRD supports projects without receiving any equity or IP rights in the participating companies or technologies.

BIRD's scope extends to Advanced Manufacturing, Agrotechnology, Cleantech, Energy and Environment, Communications, Construction Tech, Cyber Security, Electronics, FinTech, FoodTech, Healthcare IT, Homeland Security, Life Sciences, Nanotechnology, Semiconductors, Software, Water and other areas of innovative technology with commercial potential.

Since 1977, the Foundation has approved investments in close to 1200 projects, which have yielded direct and indirect revenues of more than \$10 billion. BIRD approves projects twice a year. Projects are evaluated by expert reviewers appointed by the Israel Innovation Authority (IIA) and the National Institute of Standards and Technology (NIST), U.S. Department of Commerce.

The Foundation also manages BIRD Energy, a program which promotes and supports U.S.-Israel joint development projects relating to clean energy technologies. This program is the implementation of a cooperation agreement between the U.S. Department of Energy and the Israel Ministry of Energy, along with the Israel Innovation Authority.

Another binational program managed by the Foundation is "BIRD Homeland Security (HLS)." BIRD HLS is a joint U.S.-Israel program that aims to foster and support

the development of advanced technologies for the homeland security mission. This program was established by the U.S. Department of Homeland Security (DHS) and the Israel Ministry of National Security (IMNS) as part of the agreement between the Government of the United States of America and the Government of the State of Israel on Cooperation in Science and Technology for Homeland Security Matters.

In 2018, the BIRD Foundation was selected to manage the U.S.-Israel Energy Center, fully named: The U.S.-Israel Center of Excellence for Energy, Engineering and Water Technology.

The goal of the Energy Center, established by the U.S. Department of Energy, Israel Ministry of Energy and the Israel Innovation Authority, is to promote energy security and economic development through the research and development of innovative energy technologies.

The Energy Center is a 5-year program, currently covering four topics: Energy Storage, Energy Cyber, Energy-Water Nexus and Fossil Energy. For each topic, a consortium of U.S. and Israeli companies and/or universities and/or research institutions work jointly to perform research and development, leading to know-how/technology transfer from academia to industry and significantly accelerating deployment of technologies.

BIRD Cyber is the most recent program to be added to those managed by BIRD. The program was announced in July 2022. The first projects were selected in March 2023, and the second cycle will be approved in 2025. This program was established by the U.S. Department of Homeland Security (DHS) and the Israel National Cyber Directorate (INCD) to promote collaborations focused on the development of cybersecurity and related emerging technologies aimed at enhancing cyber resilience by harnessing the innovation and ingenuity of the Israeli and American technology sectors.

APPROVED PROJECTS – BIRD

HEALTHCARE IT

Israeli Co.	U.S. Co.	Project Title	Sector Info.
Datos Health Ltd. Tel Aviv	Permanente Health Care Ventures Portland, OR	Development of an effective digital-first home-based pulmonary rehabilitation service	Rehabilitaion
Quai.MD Ltd. Ramat Gan	Medical University Hospital Authority Charleston, NC	Clinical process automation platform to guide providers in the emergency department.	AI
RespirAI Medical Ltd. Herzliya	Right at Home LLC Omaha, NE	An AI-powered home monitoring platform for managing multiple chronic pulmonary health conditions and early detection of flare-ups	Diagnostics

LIFE SCIENCES

Israeli Co.	U.S. Co.	Project Title	Sector Info.
Medasense Biometrics Ltd. Ramat Gan	Blink Device, LLC Seattle, WA	An advanced anesthesia monitoring system that tracks pain, muscle relaxation, and level of consciousness	Diagnostics
SpotitEarly Ltd. Kibbutz Hama'apil	Penn Medicine Philadelphia, PA	An early cancer detection technology for multiple types of cancer that combines AI technology with dogs' highly sensitive sense of smell	Diagnostics

SOFTWARE

Israeli Co.	U.S. Co.	Project Title	Sector Info.
Qedma Quantum Computing Ltd. Tel Aviv	Amazon Web Services Seattle, WA	HPC-enhanced quantum error mitigation	Quantum Computing

ELECTRONICS

Israeli Co.	U.S. Co.	Project Title	Sector Info.
TriEye Ltd. Tel Aviv	Lumotive, Inc. Redmond, WA	A compact, high-performance sensor for autonomous vehicles and other applications	Automotive
CyberRidge Ltd. Tel Aviv	Molex LLC Lisle, IL	Next generation of optical key technology for post-quantum photonic layer encryption	Electro Optics

APPROVED PROJECTS – BIRD

ENERGY

Israeli Co.	U.S. Co.	Project Title	Sector Info.
Groundwork BioAg Ltd. Mazor	Indigo Ag, Inc. Charleston, MA	A novel polymicrobial system integrates mycorrhizal inoculants for carbon removal and bacterial inoculants for efficient nitrogen acquisition, aimed at reducing agricultural emissions	Clean Energy and Sustainability

OTHER

Israeli Co.	U.S. Co.	Project Title	Sector Info.
Amarel Embedded Solutions (AES), Ltd. Yokneam Illit	Gleason Corporation Rochester, NY	Smart machine platform to provide real-time feedback on the machining process	Advanced Manufacturing
Quantum Art Ltd. Ness Ziona	BlueQubit Inc. Los Angeles, CA	Efficient quantum image processing	Quantum Computing

BIRD ENERGY

BIRD Energy develops innovation through U.S.-Israel cooperation in a range of clean energy technologies including renewable energy, energy efficiency, natural gas and energy-water technologies.

The program is the implementation of a cooperation agreement between the U.S. Department of Energy, the Israel Ministry of Energy and Infrastructure jointly with the Israel Innovation Authority and the BIRD Foundation.

BIRD Energy projects address energy challenges and opportunities of interest to both countries while focusing on commercializing clean energy technologies that improve economic competitiveness, create jobs and support innovative companies.

Projects must include one U.S. and one Israeli company, or a company paired with a research institution. The partners need to present a project that involves innovation and demonstrates significant commercial potential. Awarded projects receive conditional grants of up to \$1.5M per project.

BIRD Energy was launched in 2009 and follows the BIRD Foundation's rules and procedures.

BIRD ENERGY STATISTICS 2009-2024

Approved Projects	Signed Projects ⁽¹⁾	Funding from Governments	Grant Payments ⁽²⁾	Repayments ⁽³⁾
89	68	\$57.7M	\$36.9M	\$1.42M

1.Signed projects until December 31, 2024, not including projects approved in 2024

2.Payments to projects in development phase

3.Repayments from 9 projects

BIRD ENERGY EXECUTIVE COMMITTEE

Members of the BIRD Energy Executive Committee during 2024 include:

Mr. Josh Volz | Deputy Assistant Secretary for Europe, Eurasia, Africa, and the Middle East, Office of International Affairs, U.S. Department of Energy

Mr. Jared T. Bierbach | Senior International Relations Officer, Office of African and Middle Eastern Affairs Planning, Policy and Strategy Office of International Affairs, U.S. Department of Energy

Mr. Dror Bin | CEO, Israel Innovation Authority

Ms. Sharon Hazor | Vice President of Strategy, Israel Ministry of Energy

Dr. Einat Magal | (representing the BIRD Board of Governors) Deputy Chief Scientist of Innovation, Israel Ministry of Innovation, Science and Technology

Supporting the Executive Committee

Ms. Maegon Barlow | Deputy Director of the Office of African and Middle Eastern Affairs, U.S. Department of Energy

Ms. Yifat Hadaya | Programs Manager, NA Desk, International Collaboration Division Israel Innovation Authority

Dr. Yael Harman | Head of R&D Division, Israel Ministry of Energy

Mr. James Jewell | Deputy Director, Office of African and Middle Eastern Affairs, Office of International Affairs, U.S. Department of Energy

Mr. Shlomi Kofman | Vice President, International Collaborations Division, Israel Innovation Authority

Ms. Dina Lavant | Officer for Policies and International Relations, Israel Department of Energy

Mr. John Michele | Director & Energy Attaché, U.S. Embassy, Jerusalem






Ms. Janet Shalom | Senior Officer for International Projects and Foreign Policy Israel Ministry of Energy

Ms. Leora Sidi | Program Coordinator, U.S. Department of Energy

Ms. Tami Warshavski | Senior Director, Head of Americas & Europe Department Israel Innovation Authority

Adv. David Osborne | External Counsel, Partner, Arnon, Tadmor-Levy

APPROVED PROJECTS – BIRD ENERGY

Israeli Co.	U.S. Co.	Project Title	Sector Info.	
Lucy Borchard Shipping Ltd. Tel Aviv	Newlight Marine Technologies, Inc. New York, NY	Testing hydrogen as a dual fuel for marine engines	Hydrogen	
Nitrofix Ltd. Petach Tikva	1S1 Energy, Inc. Portola Valley, CA	Developing the next generation of green ammonia	Alternative Fuel/ Clean Ammonia	
Oasix Energy Ltd. Tel Aviv	En-Power Group White Plains, NY	Demonstrating and validating a high-efficiency heat pump coupled with dual-thermal energy storage for residential buildings	Energy Efficiency	
Phinergy Ltd. Kfar Saba	Power Authority of the State of New York White Plains, NY	Clean alternative to emergency generators based on aluminum-air technology	Energy Storage	
Plastic Back Ltd. Ness Ziona	Freepoint Eco-Systems LLC Stamford, CT	Chemical recycling of PVC waste streams	Sustainable Materials/ Recycling	

BIRD HLS

BIRD HLS promotes innovation in Homeland Security technologies through U.S.-Israel collaboration between the U.S. Department of Homeland Security, Science & Technology Directorate (DHS S&T), and the Israel Ministry of National Security (IMNS). Both DHS S&T and IMNS aim to foster the development of advanced technologies for first responders, focusing on challenges of mutual interest to both countries while emphasizing the commercialization of the supported technologies.

Projects must include one U.S. and one Israeli company, or a company and a research institution. Selected projects receive awards of up to \$1M per project.

BIRD HLS was established in 2016. It was first named “NextGen First Responder Technologies” and focused on a list of required capability gaps. In 2019 the program was reshaped and renamed BIRD HLS. The program is based on agreements between the BIRD Foundation and DHS S&T, and between BIRD and IMNS.

In recent years, the main topics included technologies and methods to secure critical infrastructure and public facilities, safe and secure cities, border protection (including maritime security), unmanned aerial systems technologies, and any other advanced technology that can help first responders in best fulfilling their duties.

This program is managed by the BIRD Foundation and project funding is shared by DHS S&T, IMNS, and by private industry matching, using the standard BIRD model, rules and procedures.

BIRD HLS STATISTICS 2016-2024

Approved Projects	Signed Projects ⁽¹⁾	Funding from Governments	Grant Payments ⁽²⁾
18	14	\$11.91M	\$9.09 M

1. Signed projects until December 31, 2024
2. Payments to projects in development phase

BIRD CYBER

In March 2022, the U.S. Department of Homeland Security (DHS) and the Israel National Cyber Directorate (INCD) issued a Joint Statement of Intent to “expand cooperative research and development, both bilaterally and by building on the framework of the Israel-U.S. Binational Industrial Research and Development (BIRD)” and to focus “on cybersecurity and emerging technologies”.

The BIRD Cyber program is the implementation of this statement and the result of agreements between BIRD and the U.S. Department of Homeland Security (DHS), and between BIRD and the Israel National Cyber Directorate (INCD).

Submitted projects must include one U.S. and one Israeli company, or a company and a research institution. Selected projects are awarded with up to \$1.5M per project.

The 2024 BIRD Cyber Call for Proposals was published in September 2024, and includes new topics as agreed between DHS S&T and INCD:

- Cyber Protection for Legacy Medical Devices
- BGP Hijacking Remediation
- Online Face Image Self-Enrollment Compatible with International Standards
- Threat Hunting on Encrypted Traffic
- Human-Machine (AI) Tools for Cybersecurity

The selection of the awarded projects will be in May 2025.

BIRD Cyber is managed by the BIRD Foundation and follows the BIRD Foundation's rules and procedures.

BIRD CYBER STATISTICS 2022-2024

Approved Projects	Signed Projects ⁽¹⁾	Funding from Governments	Grant Payments ⁽²⁾
4	3	\$5.01M	\$1.21M

1. Signed projects until December 31, 2024
2. Payments to projects in development phase

U.S.-ISRAEL ENERGY CENTER

The U.S.-Israel Energy Center (full name: The U.S.-Israel Center of Excellence in Energy, Engineering and Water Technology) was authorized by the U.S. Congress in the U.S.-Israel Strategic Partnership Act of 2014 and funded in the amount of \$4 M per year. In 2016, the Israeli Government approved equivalent funding to expand the U.S.-Israel Cooperation.

The Israel Ministry of Energy (MOE), the Israel Innovation Authority (IIA) and the the U.S. Department of Energy (DOE) approached the BIRD Foundation to manage and operate the program. BIRD's Board of Governors approved BIRD's role in September 2018.

In June 2018, the DOE and the MOE signed an Implementation Agreement of the U.S.-Israel Energy Center. The goal of the Energy Center is to promote energy security and economic development through the research and development of innovative energy technologies by facilitating cooperation between consortia comprised of U.S. and Israeli companies, universities, and research institutions in four Topic Areas: (1) Energy Storage; (2) Cyber Security for Energy Infrastructure; (3) Energy-Water Nexus; (4) Fossil Energy. At the Energy Center Executive Committee Meeting, which was held in Washington D.C., on March 4, 2020, three consortia were selected for Topics (1), (3) and (4) and were awarded \$27.6 M in grants (\$55.2 M total value, including cost-sharing). These three consortia started their activities in August and September of 2020 .

A second Call for Proposals for Topic (3), Cybersecurity for Energy Infrastructure, was issued in July 2020 as a three-year program with an anticipated budget of up to \$12 million. On March 16, 2021, the Energy Center Executive Committee selected the Cyber Consortium, which began its activities in November 2021. The consortium awarded in 2020, completed four years of activity, while the consortium awarded in 2021 completed three years. Following the lifting of COVID-19 restrictions in 2022, all consortia held in-person meetings once a year, fostering stronger partnerships among members and advancing their respective programs.

Additional information regarding the latest consortia activity is available at <https://us-isr-energycenter.org/>

ENERGY CENTER STATISTICS 2018-2024

Approved Consortia	Funding from Governments ⁽¹⁾	Total Grants Approved ⁽²⁾	Grant Payments ⁽³⁾
4	\$52M	\$31.6M	\$20M

(1) Total received from both governments in the years 2018-2024

(2) Total grants approved for the four programs

(3) Until December 31, 2024

Energy Center Executive Committee

U.S. Members

Mr. Joshua Volz

Deputy Assistant Secretary for Europe, Eurasia, Africa, and the Middle East
Office of International Affairs
U.S. Department of Energy

Mr. Jared T. Bierbach

Senior International Relations Officer
Office of African and Middle Eastern Affairs Office of International Affairs
U.S. Department of Energy

Israeli Members

Dr. Yael Herman

Head of R&D, Chief Scientist Office
Israel Ministry of Energy

Dr. Einat Magal

Deputy Chief Scientist
Ministry of Innovation, Science & Technology

Joining the Executive Committee Meeting

Ms. Julie Middleton | Director, Office of African and Middle Eastern Affairs
Office of International Affairs, U.S. Department of Energy

Ms. Yifat Hadaya | Programs Manager, NA Desk
International Collaboration Division, Israel Innovation Authority

Mr. James Jewel | Deputy Director of Middle East and Africa
U.S. Department of Energy

Mr. John P. Michele | U.S. Department of Energy Attaché
U.S. Embassy Jerusalem

Energy Center Management and Operations

The Energy Center is managed and operated by the BIRD Foundation and its staff, with the support of the following:

Mr. Jaron Lotan | Executive Director, BIRD

Ms. Tal Fischelovitch | Director of Partnerships

Mr. Uri Attir | Coordinator Energy-Water Nexus

Dr. Ory Dor | Coordinator Fossil Energy

Mr. Eynan Lichterman | Coordinator Energy Cyber

Dr. Zvi Tamari | Coordinator Energy Storage

SUCCESS STORIES



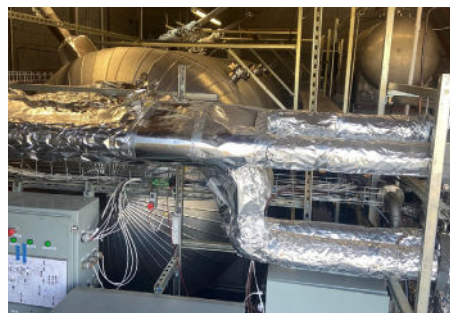
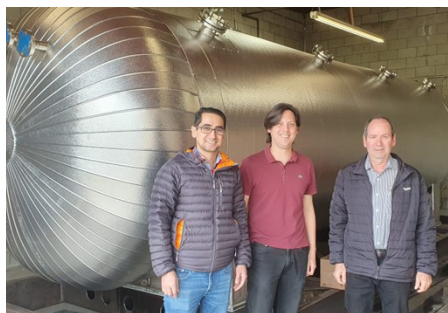
Sulfur Thermal Energy Storage Technology

AGM Communication and Control Ltd., Israel and **Element 16 Technologies Inc.** of Los Angeles, CA, collaborated through BIRD Energy to develop a groundbreaking sulfur-based thermal energy storage (TES) solution for industrial heat applications, with funding from the BIRD Foundation.

The project combined AGM's advanced control systems expertise with Element 16's innovative molten sulfur TES technology to create a cost-effective, high-efficiency energy storage solution. AGM developed dynamic control logic, with contributions from Ben-Gurion University, enabling real-time system optimization and operation. Meanwhile, Element 16 designed, tested, and validated the sulfur TES prototype, achieving an 85% thermal-to-thermal efficiency and a scalable design for industrial deployment.

Together, their work accelerates the commercialization of sulfur TES technology, paving the way for its broader adoption in industries requiring high-efficiency process heat.

Approved: BIRD Energy - November 2021



Innovative Laser Welding for Thick Metals

Civan Lasers based in Jerusalem, Israel, and Idaho-based, **AMET Inc.**, received a BIRD grant for their collaborative project to transform the thick-metal welding industry. The project focuses on improving welding quality, speed, and flexibility by integrating Civan's innovative Dynamic Beam Laser technology with AMET's expertise.

The partnership has resulted in the development of the Advanced Laser Welding System, which removes the need for beveling, minimizes heat-affected zones, and significantly boosts welding speeds for metal parts ranging from 15 to 50 millimeters thick. These advancements are crucial for meeting the demands of modern manufacturing across various industries, including power generation (fusion reactors), renewable energy (wind towers), and maritime (shipbuilding).

Approved: BIRD- December 2021



BIRD SELECTION OF EVENTS



Scaling U.S. - Israel Collaboration in Biotech & Healthcare
January 31, 2024



R&D Grant Opportunities: Partner with Israeli Innovation
May 07, 2024



US-Israel the Future of Defense Technology, Innovators Meetup
November 6, 2024



BIRD - IATI: Creating Strategic Partnerships & Leveraging Funding
February 20, 2024



Cyber Week TLV: Cyber Tech & Innovation in the International Arena
June 25, 2024



City of Solon - BIRD Lunch and Learn Grant Opportunity
November 12, 2024



Scaling Texas - Israel Collaborations & Uncovering Funding Possibilities
February 21, 2024



Building Bridges: Israeli HealthTech Innovation Networking Event
August 12, 2024



Grant Funding for U.S.-Israel Innovation & Collaboration
November 19, 2024



Israeli EnergyTech and Climate-Tech Delegation to Texas, USA
April 29, 2024



Grant Funding for U.S. - Israel Collaborations in SpaceTech
August 27, 2024



BIRD Cyber Webinar, Hosted by the Israel Export Institute
November 26, 2024

REPRESENTATION IN THE U.S.

BIRD REPRESENTATIVES

Boston, MA
New England-Israel
Business Council

Mr. Dan Trajman
📞 508-308-5420
@dant@birdf.com

Cleveland, OH
Ohio-Israel Chamber of
Commerce

Mr. Howard A. Gudell
📞 216-589-0693
@howardg@birdf.com

Denver, CO
Colorado-Israel
Chamber of Commerce

Mr. Jeremiah Baronberg
📞 202-236-2677
@jeremiahb@birdf.com

Philadelphia, PA
America-Israel Chamber
of Commerce

Ms. Vered Nohi
📞 215-515-9544
@veredn@birdf.com

Providence, RI
Rhode Island – Israel
Collaborative (RIIC)

Mr. Avi Nevel
📞 401-626-4425
@avin@birdf.com

Richmond, VA
Virginia Israel Advisory
Board

Mr. Dov Hoch
📞 804-698-1943
@dovh@birdf.com

ECONOMIC MISSIONS WORKING WITH BIRD

Houston, TX

Ms. Orna Abraham
📞 713-599-0290
@ornaa@birdf.com

New York, NY

Ms. Anat Katz
📞 212-499-5610
@anatk@birdf.com

San Francisco, CA

Mr. Omer Fein
📞 415-986-2701
@omerf@birdf.com

Washington, DC

Mr. Yoav Saidel
📞 202-364-5498
@yoavs@birdf.com

BIRD STAFF

Park Atidim, Building 4, Tel-Aviv 6158001 Israel P.O.Box 58054, Tel-Aviv 6158001 Israel
Phone: 972-3-6988300



Jaron Lotan
Executive Director

972-3-6988302
@jaron@birdf.com



Natalie Galperin
Chief Financial Officer



Chava Doukhan
Operations Manager

972-3-6988307
@chava@birdf.com



Limor Nakar-Vincent
Deputy Executive Director of Business
Development & BIRD Energy

972-3-6988315
@limorn@birdf.com



Rotem Palash
Chief Financial Officer
Replacing Natalie as of March 2025

972-3-6988305
@rotem@birdf.com



Maha Wakileh
Information Systems Manager

972-3-6988303
@maha@birdf.com



Tal Kelem
Director of Business Development,
BIRD HLS and BIRD Cyber Lead

972-3-6988304
@tal@birdf.com



Auriane Tabib
Financial Manager

972-3-6988308
@auriane@birdf.com



Nina Hakimi
Executive Assistant

972-3-6988301
@nina@birdf.com



Omer Carmel
Director of Business Development

972-3-6988306
@omer@birdf.com



Tal Madhala
Financial Manager

972-3-6988321
@talm@birdf.com

BIRD STAFF IN THE U.S.

Office in the U.S.
51 E. Campbell Avenue Campbell, CA 95008



Andrea Yonah

Director - East Coast and Midwest

📞 1+609-356-0305
✉ andreay@birdf.com



Anat Bujanover

Director - West Coast

📞 1+646-402-2917
✉ anatb@birdf.com



Anat Ben Yosef

Director - South U.S.

📞 1+323-203-5847
✉ by.anat@birdf.com



www.birdf.com



facebook.com/BIRDFoundation



linkedin.com/company/bird-foundation



twitter.com/BIRDFoundation1