

International Press Release

Israeli Firm Tabor Becomes First High-Tech Manufacturer To Join Gujarat Based Quantum Computing Tech. Park-'GKQCTP'

22nd March 2023, New Delhi/Ahmedabad-India and Nesher-Israel

In a major thrust to 'Make In India' prog., Haifa, Israel based High-Tech. firm [Tabor Electronics](#) becomes first manufacturer in Quantum Tech. and Electronics space to join India's first Quantum Computing Tech. Park Project '[Greater Karnavati Quantum Computing Technology Park \(GKQCTP\)](#)', proposed to be setup at Gujarat, India.

A MoU (Memorandum of Understanding) for joining the upcoming 'GKQCTP' Park has been signed recently between Promoter of [Greater Karnavati Quantum Computing Technology Park \(GKQCTP\)](#), [Innogress](#) and **Tabor Electronics**, which is a high-end test and measurement devices- equipment design, engineering, manufacturing, supply, and technical services OEM (Original Equipment Manufacturer) catering to needs of Quantum Computing, Quantum Tech. and Semiconductor industry. Tabor Electronics has earned global recognition for its highly innovative engineering and manufacturing capabilities in High-Tech industry, and now focusing on catering to emerging needs of test, measurement and control solutions, devices and components for fast emerging Quantum Computing and Quantum Technology industry.

Worth to mention that Innogress proposed setting up India's first Quantum Tech. focused Technology Park, Greater Karnavati Quantum Computing Technology Park (GKQCTP), at Ahmedabad-Gandhinagar area of Gujarat during [Vibrant Gujarat 2022](#) and working towards bringing Quantum Computing and Quantum Tech. players under 'GKQCTP' for creating an integrated Quantum Tech. ecosystem in India. Testing, measurement, and control are key components of Quantum Tech. ecosystem which enables design and manufacturing of Quantum Computers and other Quantum Devices like Quantum Sensors, QKD Devices.

While signing this MoU **Chief Revenue Officer (CRO) of Tabor Electronics** [Mr Paul Nurflus](#) said "Tabor Electronics is attracted by 'Make in India' and 'PLI' schemes of **Govt. of India**, and considers India and Gujarat for its next High-Tech. manufacturing destination for catering to fast emerging Quantum Computing and Quantum Tech. industry along with Semiconductor manufacturing opportunities emerging in India. We believe that upcoming Greater Karnavati Quantum Computing Technology Park is aligned with our vision of 'Make in India', hence we decided to join this High-Tech. Park for catering the needs of local as well as Global Quantum Tech. and Semiconductor industry. Along with manufacturing plan for high-end test,

Innogress Regd. Address: 55, Palm Groves, F-5, Sector-50, NOIDA, NCR Delhi, India, Pin: 201301

E-mail: pr@innogress.com , Web: www.gkqctp.in Mob. +91-9810199654 , Land Line: +91-120-3536286

Tabor Electronics Corporate Address: 9 Hatasia St., 3688809 Nesher, Israel

E-mail: info@tabor.co.il , Web: www.taborelec.com , Phone: +972-4 8213393

measurement and control devices-equipment at the proposed Park, we have also plan to set up High-Tech. Testing Service facilities for Quantum Computing and Quantum Tech. industry which can be accessed by Quantum Tech. startups and OEMs in opex/subscription model for testing its new products, quantum chips and quantum hardware with an objective of taking it to market in a shorter time cycle with minimal capex”.

“We are looking forward making this proposed Quantum Computing Tech. Park of Gujarat a strong hub of Quantum Computing and Quantum Technology in collaboration with Innogress and other ecosystem players. Tabor’s participation in Greater Karnavati Quantum Computing Technology Park to also foster ‘India-Israel’ friendship which seen strong bonding due to efforts of Indian PM Modi and Israel PM Netanyahu” Mr Paul Nurflus adds further.

Adding his perspective founding partner of Innogress, promoter of Greater Karnavati Quantum Computing Technology Park, Mr [Sumant Parimal](#) said “Tabor Electronics signing a MoU with us for joining our Quantum Computing Tech. Park as strategic partner is a big boost to bring High-Tech. manufacturing to Gujarat, India. We are confident that on-boarding of Tabor shall take us towards our target to build \$1Billion Quantum Tech. ecosystem at Greater Karnavati Quantum Computing Technology Park. We thank Tabor Electronics management and its **CFO, Paul Nurflus**, and its India head, **Nikhil Mitaliya** for believing in our vision to develop Quantum Tech. ecosystem at Gujarat, and aligning their make in India plan with GKQCTP project”.

Innogress also invited Tabor Electronics CFO, Paul Nurflus into apex Advisory board of GKQCTP and Country head Nikhil Mitaliya into executive team of GKQCTP for better co-ordination and alignment of visions.

Innogress is in talk with other Quantum Computing and Quantum Tech. firms, both Indian as well as international firms, for joining proposed High-Tech. ecosystem at GKQCTP, and looking forward more Quantum Tech. firms to join this Tech. Park ecosystem at Gujarat.

End of Press Release

Media Enquiry : pr@innogress.com

Innogress Regd. Address: 55, Palm Groves, F-5, Sector-50, NOIDA, NCR Delhi, India, Pin: 201301

E-mail: pr@innogress.com , Web: www.gkqctp.in Mob. +91-9810199654 , Land Line: +91-120-3536286

Tabor Electronics Corporate Address: 9 Hatasia St.,3688809 Nesher, Israel

E-mail: info@tabor.co.il , Web: www.taborelec.com , Phone: +972-4 8213393