











Name of organisation	Business or research area	Ambition and mission objective	Website
Admesy アドメーシ社	Light and colour measurement devices	Has office in Japan. Expansion opportunities & strengthening partner relationships	
Delft University of Technology デルフト工業大学	Microchip technologies & designer meta-materials that manipulate light & sound at the nanoscale	Relation building for nano-photonics	
Eindhoven Hendrik Casimir Institute アイントホーフェン工業大学	Computing, communication & sensing. Synergy between quantum technology and integrated photonics	Industrial partners for collaboration towards applications	
Mecal High-tech Systems メカル ハイテックシステム社	Engineering consultancy with integrated OEM product solutions	Expansion of co-makers network	
PhotonDelta フォトンデルタ (エコシステム)	Integrated photonics; application technology, industrialization & scaling	Ecosystem development	
Qphox キューフォックス社	Quantum modem & quantum internet	Network building	
Quantum Delta NL クワンタムデルタ (エコシステム)	Quantum Computing & simulation, quantum network & quantum sensing applications	R&D collaboration & create joint JP-NL task force	
BC Nano PIB-Japan ナノ官民クラスター	Micro and Nanotechnology research, and business development	Promote public-private collaboration and business development	
Qblox キューブボックス社	Scalable quantum computer control equipment	Help accelerate research in academic and industrial domain in Japan	
QuiX Quantum クイックス・クワンタム社	Quantum computing, integrated photonics	Hardware sales & cloud access. Counterparties for improved component development	
QuTech, TU Delft キューテック研究所	Quantum computer & quantum internet	Build bilateral partnerships & programs	
SCIL Nanoimprint solutions スキル・のインプリント社	Nanoimprint manufacturing solutions for high-performance optics	Network building with customers, universities, & research institutes	
Single Quantum シングル・クワンタム社	Photon detection & quantum communication	Photonics & quantum technology	
SMART Photonics スマートフォトニクス社	InP Photonic Integrated Circuits (PICs), foundry	Network building in the field of Optical communication, LiDAR & medical sensing	
Stichting IMEC Nederland IMEC オランダ	Nanoelectronics and digital technologies R&D	Network building in the field of photonics research & system integration	
University of Twente トウェンテ工業大学	Photonics materials, integrated photonics, quantum processing and security	Network building in the field of hybrid light sources & applications	
Ministry of Economic Affairs and Climate Policy (EZK)	Innovation policy		