Name of organisation	Business or research area	Ambition and mission objective	Website
<u>Admesy</u> アドメーシ社	Light and colour measurement devices	Has office in Japan. Expansion opportunities & strengthening partner relationships	
<u>Delft University of Technology</u> 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	
<u>Eindhoven Hendrik Casimir</u> <u>Institute</u> 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	
<u>BC Nano PIB-Japan</u> ナノ官民クラスター	Micro and Nanotechnology research, and business development	Promote public-private collaboration and business development	
<u>Qblox</u> キューブロックス社	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	
<u>QuTech, TU Delft</u> 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	
<u>Single Quantum</u> シングル・クワンタム社	Photon detection & quantum communication	Photonics & quantum technology	
SMART Photonics スマートフォトニックス社	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	
<u>University of Twente</u> 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		