

LIST OF REFERENCES

Acting as a bidder, we hereby declare that, for the past 3 years (2016, 2017, 2018), we have sold the following 5 similar equipment from nanolithography and lift-off applications:

| Client, the client's contact person responsible for additional information, the relevant e-mail contact and phone number | Subject of the contract | Value of the goods (in euros without VAT) | Year (date of signing of the contract) |
|---|--|--|--|
| Andreas Wallraff, ETH Zurich, Department of Physics Laboratory for Solid State Physics Otto-Stern-Weg 1 CH-8093 Zürich, andreas.wallraff@phys.ethz.ch | MEB550S, electron beam deposition system for lift-off applications | confidential | 2018 |
| Benjamin Palmer, Department of Physics - University of Maryland - College Park, MD 20742, USA, bpalmer@umd.edu | MEB550S, electron beam deposition system for lift-off applications | confidential | 2018 |
| Vladimir Chichkov National University for Science and Technology Laboratory For Superconducting Metamaterials Leninsky Ave. 4, Moscow, Russia, 119049 | MEB550S, electron beam deposition system for lift-off applications | confidential | 2018 |
| Rainer Helmut Dumke Nanyang Technological University SPMS Centre for Quantum Technologies 21 Nanyang Link Singapore 637371 RDUMKE@NTU.EDU.SG | MEB550S, electron beam deposition system for lift-off applications | confidential | 2018 |
| Yasunobu Nakamura RIKEN2-1 Hirosawa, Wako, Saitama 351-0198, Japan yasunobu.nakamura [at] riken.jp | MEB550S, electron beam deposition system for lift-off applications | confidential | 2017 |
| Nicolas Roch, Néel Institute, 25 rue des Martyrs BP 166 38042 Grenoble cedex 9, France neel.contact@neel.cnrs.fr | MEB550S, electron beam deposition system for lift-off applications | confidential | 2018 |

***a minimum of 5 references**

*Appendix: Confirmation of the above references with FORM 4.4 – Statement of the Reference Client

This statement is an integral part of, and an annex to, the application to the public tender for the
»SUPPLY OF A E-BEAM EVAPORATOR«-PLASSYS-BESTEK SAS

Marolles-en-Hurepoix

May 20th 2019

(place, date)

14, rue de la Gare
 91630 - MAROLLES-EN-HUREPOIX
 Tel. : +33 01 64 56 20 00 Fax : +33 01 64 56 10 03
 Siret 412 341 893 00011 - APE 2899 B
 (stamp)
 TVA FR 17412341893
www.plassys.com

The bidder:

(signature of the representative)