

MEMO

Date	2 nd of April 2024	Ref	ESA-TECMSP-MO-013165 issue 3
From	C. Villette	Visa	T. Rohr
To	SMT Approved assembly line, ESA PA Managers, ESA skills training school, ESA recommended microsectioning facilities	Copy	G. Corocher, J. Oller Sanchez, E. Peraud, S. Heltzel

Subject: ESA recommended microsectioning facilities

The following facilities are ESA recommended for inspection, microsectioning and assessment of the microsectioning of assembled devices mounted on verification boards, having been submitted to a verification programme in compliance with ECSS-Q-ST-70-61C.

The competencies of the laboratories have been assessed by ESA in compliance with ESA-TECMSP-MO-013161 (www.escies.org). These companies are considered as Category A as described in the ESA-TECMSP-MO-013162 (www.escies.org).

These companies may also provide expertise in the field of unpopulated Printed Circuit Board microsectioning.

The list of companies is uploaded on the escies website (www.escies.org).

Alter Technology TUV

Mr. Manuel Dominguez
 Tomas Alba Edison 4
 PCT Cartuja
 41092 Sevilla
 Spain
 T +34 954 467050
 email: manuel.dominguez@altertechnology.com



Advanced Space Power Equipment GmbH

Mrs. Marianne Blum
Am Wasserstall 2
88682 Salem
Germany
+49 (0) 7553 5909 140
email: m.blum@asp-equipment.de

Elemca

Mr. Djemel Lellouchi
13 avenue de l'Europe
31520 Ramonville-Saint-Agne
France

T +33(0)561273240
email: Djemel.Lellouchi@elemca.com

Hytek

Mr. Poul Juul
Sofievej 61
DK- 9000 Aalborg
Denmark

T +45 98 117003
email: hytek@hytekaalborg.dk

IIS

Mr. Luca Moliterni
Lungobisano Istria 15A
I-16141 Genova
Italy

T +34(010)8341315
email: luca.moliterni@iis.it



ITR

Mr. Marek Koscielski
Lukasiewicz Research Network – Tele and Radio Research Institute (ITR)
Ratuszowa 11 Str.
03-450 Warsaw,
Poland
T +48 22 590 73 55
Email: Marek.koscielski@itr.org.pl

Serma technologies

Mr. Jean Marie Etcharren
14 rue Galilee
CS10055
33615 Pessac
France
T +33 (0) 557260885
email: JM.Etcharren@serma.com

Spur Electron Ltd

Ms. Cathy Barnes
Spur Electron Ltd
Hayward house
Hayward Business Centre
New Lane, Havant, Hampshire
P09 2NL United Kingdom
T +44(0)23 9245 7155
F +44 (0)2392 470874
email: C.Barnes@spurelectron.com

Tecnalia

Ms. Cristina Jimenez
Mikeletegi Pasealekua, 2
Parque Tecnológico
E-20009 Donostia-San Sebastian
Spain
T +34 943 003 634



F +34 943 003 800

email: cjimenez@inasmet.es

ZVE

Dr.-Ing. Frank Ansorge

Fraunhofer-Einrichtung für Mikrosysteme und Festkörper-Technologien EMFT

Argelsrieder Feld 6,

D-82234 Weßling/Oberpfaffenhofen

Germany

T+49(0)89 / 54759-456 (office);

T+49(0)89 / 54759-400 (Team assistance)

email: frank.ansorge@emft.fraunhofer.de