

---

<u>Data</u> Date	29/01/2015	<u>N.pag.</u> N.pages	1	<u>Numero</u> Number	QFRA/15P.024
---------------------	------------	--------------------------	---	-------------------------	--------------

---

<u>Da</u> from	F. De Marino	<u>Telefono</u> phone	081 887 4623	<u>N. fax</u>	+39081 8872133
-------------------	--------------	--------------------------	--------------	---------------	----------------

---

<u>A</u> to	P.Villella (Amministratore Delegato ); F. De Tomasi (Quality Manager)			<u>N. fax</u>	
----------------	--	--	--	---------------	--

Copia  
Copy R. Andreozzi, A. Ciliberto, G. Puccini, A. Vetrano, C. Battaglia, F. Poletto, V. Antognazza, M. Pisoni, M. Chiominto, R. Busca

Oggetto  
Object **Programmi Alenia Aermacchi – Ditta OVS Villella s.r.l – Resistance Spot Welding**

Following:  
A seguito della

- The positive evaluation of technical documentation submitted  
*Dalla valutazione positiva della documentazione tecnica presentata*
  - Technical Report n° RQ12013 Rev.0 dated 06/7/2012;
  - Technical Report n° RQ12022 Rev.0 dated 11/02/2013;
  - Technical Report n° RQ13007 Rev.0 dated 15/10/2013*and approved by Alenia Aermacchi ref. QFRA/TR/15P.004  
e approvata con documento Alenia Aermacchi*
- positive results of audit conducted at the supplier (Ref.: QFRA/14F.164)  
*dal buon esito del l'audit condotto presso il fornitore rif. QFRA/14F.164*

The qualification for the following special processes is released to the above mentioned  
*si rilascia alla Ditta in oggetto la qualifica per i seguenti processi speciali*  
Company, for the production site located VIA DELLO SPORT N.26/28 Cap 21018,  
*per il sito produttivo in*  
Comune SESTO CALENDE, Prov (VA), Code 16580LV

### **TPS1033 Resistance spot Welding**

limitation: Thickness range: from 0.64mm to 1.27mm (material Group 3)  
*limitazioni: Spessori compresi da 0.64mm a 1.27mm (materiale del Gruppo 3)*

Cordiali Saluti  
*Best Regards*

Quality Assurance and Certifications  
Head of Supply Chain Quality Assurance  
F. De Marino

