

SEDE SOCIAL:

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CONTRACT AWARD

On December 20, 2021, the contract for the acquisition of GTAW Narrow GAP System was provisionally awarded to the company Polysoude SAS for an amount of 75,000.00 euros, as it is the most advantageous offer, in accordance with the criteria of adjudication provided for in the administrative terms and conditions.


What I notify in compliance with the provisions of articles 17 and 18, and for the purposes of the formalization of the contract in the terms of article 22 of the Internal Contracting Rules of IDONIAL.

Gijón december 20th, 2021

Iñigo Felgueroso Fernandez-San Julián

Director Gerente



	<p>Criterios de evaluación de ofertas para la adquisición de GTAW narrow gap system</p>	<p>www.idonial.com info@idonial.com T +34 984 390 060 F +34 984 390 061</p>
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Precio más bajo ofertado **60.520,00 €**

Licitadores	Oferta (€)
Liburdi Automation Inc	137.989,75 €
Soldaelectric Astur S.L	60.520,00 €
Polysoude S.A.S	75.000,00 €

		Liburdi Automation Inc	Soldaelectric Astur S.L	Polysoude S.A.S
VALORACIÓN TOTAL		71,93	75,00	90,35
A. Propuesta económica	50,00	21,93	50,00	40,35

Y=X1*50/X2

<<Y>>: Puntuación total

<<X2>>: Propuesta a valorar

<<X1>>: Propuesta mas baja presentada

B. Requisitos técnicos	50,00	50,00	25,00	50,00
1.1 For narrow gap weld joints for maximum thickness of 200 r	18,00	18,00	5,00	18,00
1.2 Oscillating tungsten and wire feeder	12,00	12,00	-	12,00
1.3 Cooled by water system (chiller not included).	2,00	2,00	2,00	2,00
1.4 Compatible with gas protection system for Argon, Nitrogen	2,00	2,00	2,00	2,00
1.5 HD (1280x1024 pixels) camera with dynamic range: functions: make the electrode visible and the pool surface visible with active arc. UV-IR ND filters. Water cooled housing	10,00	10,00	10,00	10,00
1.6 HD camera software interface with 1 LCD screen and industrial PC.	4,00	4,00	4,00	4,00
1.7 Led lighting output control	2,00	2,00	2,00	2,00