PAML		Qualification Test Record (QTR) NORSOK M-650			R)	QTR. No.: TR_CK3MCuN_0 Rev. No.:4		
Manufacture name/address Web page:		ACEROS MOLDEADOS DE LACUNZA, SA LAKUNTZA / ARBIZU (SPAIN) www.amlsa.com						
Reference stand	ard	NORSOK M-650, Edition 4						
Material designation MDS No.:		<ul> <li>ASTM A351 Gr. CK-3MCuN</li> <li>NORSOK M-630: 2020 (MDS R16, Rev. 6)</li> </ul>						
Manufacturing Summary doc. No.:			MS_CK3M		Rev. No.: 5			
Products and manufacturing process(es):		CASTINGS (sacrificial component valve body DN450 (18") Cl. 600) Sand Moulding with Phenolic Binder AOD route: remelting of 100% AOD refined charge material Production to follow the process of the approved QTR						
Mandatory conditions and sub-contractors:								
Other information:		<ul> <li>PWHT to be carried out of all weld repairs.</li> <li>Verification of heat treatment procedure carried out for furnace H-6 (Arbizu), report No. 13670-T.</li> <li>Rev. 4 of this QTR concerns editorial corrections</li> </ul>						
Qualification expires:		December 2028						
	L. 7	Tested and	qualified thicl	kness and wei	ght	Winds deserted		
Products and	Products and Test record		Tested	Qualified	Test pie	-		

rested and qualified thickness and weight								
Products and manufacturing process(es):	Test record No.	Tested thickness mm	Qualified thickness mm	Test piece weight kg	Qualified weight kg			
Sand casting	TR_CK3MCuN_01	130	130	645	All			

Qualification/acceptance signatures

Manufacturer:

Prepared by/Date: 2024-11-20.

Checked by/Date: 2024-11-20.

Cristina BLAZQUEZ

Ion MARTINEZ

The manufacturer and this QTR are evaluated and found to be in compliance with the requirements of NORSOK M-650 for supply of the above listed products and materials.

This acceptance does not exempt any purchaser from his responsibility to ensure that this qualification is valid for his products within the essential variables of NORSOK M-650.

Qualified/Accepted by (company name /address):

Signature/Date:

02/12/2024

AkerSolutions Fornebu, Norway NO 929 877 950 VAT lmdri Ulikalom