

**OPEN PROCEDURE WITH APPLICATION OF THE CRITERION OF THE MOST ECONOMICALLY ADVANTAGEOUS OFFER IDENTIFIED ON THE BASIS OF THE BEST QUALITY/PRICE RATIO, PURSUANT TO ARTICLES 71 AND 108 OF LEGISLATIVE DECREE NO. 36/2023 AND SUCH AMENDMENTS IN ONE LOT HAVING AS ITS OBJECT THE SUPPLY AND INSTALLATION OF A CRYOSTAST FOR THE CHARACTERISATION OF SUPERCONDUCTING DEVICES FOR THE IRIS PROJECT IN THE UNIVERSITY CAMPUS OF MONTE SANT'ANGELO, NAPLES Missione 4, Componente 2, Investimento 3.1  
Codice Progetto MUR: MUR: IR0000003; CUP UNINA: I43C21000230006**

CUP: I43C21000230006	<input type="checkbox"/>	Lotto n. 1 - CIG: consult MEPA Portal

**Instructions for filling out the Economic Offer form**

**THE BIDDER MUST NECESSARILY FILL IN THE LINE OF THE LOT OF THEIR INTEREST BY ENTERING IN THE BOXES THE OFFERED AMOUNTS IN FIGURES (up to the third decimal place) AND IN WORDS. In case of discrepancy between the values entered, the most advantageous one for the contracting authority will be considered.**

Lot #	Description	Unit	Q.ty	Unit Price (euro)		
				numbers	Letters	
1	Dilution refrigerator with a base temperature of approximately 10 mK and a cooling power of 300 microW at a temperature of 100 mK and training of the operators	Unit price	1			
<b>SUMMARY TABLE OF THE SUBMITTED OFFER</b>				<b>NET Price</b>	<b>VAT</b>	<b>Total</b>
				0,000 €	0,000 €	0,000 €
<b>SAFETY COSTS NOT SUBJECT TO REDUCTION</b>				0,000 €	0,000 €	0,000 €
<b>Total Price offered</b>				0,000 €	0,000 €	0,000 €