













LEGENDA

 LOCALIZZAZIONE DEL TERMINALE GNL

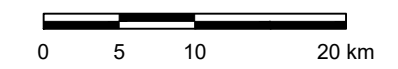
VALORI DI PERICOLOSITÀ SISMICA


	< 0.025 g
	0.025 - 0.050
	0.050 - 0.075
	0.075 - 0.100
	0.100 - 0.125
	0.125 - 0.150
	0.150 - 0.175
	0.175 - 0.200
	0.200 - 0.225
	0.225 - 0.250
	0.250 - 0.275
	0.275 - 0.300

RIFERIMENTO

Sito web INGV, valori di Pericolosità sismica del territorio nazionale: <https://esse1-gis.mi.ingv.it/>

SCALA



 <p><small>RINA Consulting S.p.A. Servizi ingegneristici e consulenza amministrativa e finanziaria del settore energia RINA S.p.A. Via Cavour, 6 - 10128 GENOVA (P) - tel. 010 319811 rinaconsulting@rina.it www.rina.it C.F.P. (IA/R/L) Genova N. 03476550102 Cap. Soc. € 20.000.000,00 I.V.</small></p>	PROJECT	TITLE	SIGNATURE	DATE	IDENTIFICATION No.:	SHEET	PLATE No.
	Ottimizzazione dell'esercizio con aumento, rispetto all'attuale capacità di rigassificazione autorizzata pari a 9 miliardi di Sm3/anno, per ulteriore capacità di rigassificazione da 0,1 ad un massimo di 0,6 miliardi di Sm3/anno non costanti	FIGURA 4 ZONIZZAZIONE SISMICA	VLRCA/PTR	Gennaio 2023	P0023782-H11	1 of 1	1
			MCO	Gennaio 2023	CLIENT Doc. Code:	SCALE	
			MCO	Gennaio 2023	-	1:150.000	
					FILE NAME	REVISION	
					ALL5_Figura 4_Zonizzazione_Sismica.dwg	0	