













Nome Prog.		C080 ARIANO POLESINE			
Proponente	European Energy Special Purpose Vehicle Arian Solar S.r.l. Sede legale: Piazza San Sepolcro, 1 - 20123 Milano (MI) PEC: ariansolar@legalmail.it P.IVA: 13458950964		 EUROPEAN ENERGY		
	Ren Project S.r.l. Ing. Leopoldo Franceschini Tel. 393 9404464 E-Mail: lfranceschini@renproject.it			eambiente S.r.l.  Società soggetta ad attività di direzione e coordinamento di E3GROUP2010 S.r.l. Sede legale: Via delle Industrie, 5 - Marghera (Venezia) T. +39 041 8877708 contattaci@eambientesrl.com - www.eambientesrl.com	
Progettazione e Coordinamento	Filippo Tonion Email: f.tonion@treeconsulting.eu Cell: 3270804005 P.IVA: 05489380260			GSB Consulting Srl  Sede legale: Via Ponte di Legno, 7 20134 Milano (MI) Cell. 373.7849614 Mail: gianandrea.bertinazzo@gsbconsulting.it P.IVA: 11882750968	
Consulenza Ambientale	GEODELTA S.R.L. S.T.P. Centro Direzionale Villa Fini Via Roma 28 35010 - Limena (PD) info@geodelta.net - www.geodelta.net			Fabio Tellatin Ingegneria Ing. Fabio Tellatin Via Monte Pasubio,n. 17/A 35010 Curtarolo (PD) E-mail: fabio.tellatin@gmail.com Cell: 3295982540 PEC: fabio.tellatin@inpec.eu	
Studio Agr.	Studio Agronomico Dott. Panizon Riccardo Via Toblino, 45 35142 Padova (PD) Cell. 348.382.75.76 PEO: riccardo.panizon@libero.it			Nike Servizi per l'Archeologia Dott. Nicola Bacci Via A.Cornaro,20 35020 Codevigo (PD) Email: nicolabacci@yahoo.it PEC: nicola.bacci@pec.it P.IVA 05104280283	
Sofa	-----		Foglio	A0	
Og6	Inquadramento CTR opera principale			COO.	V07.A
Opere	PROGETTO PER UN IMPIANTO AGRIVOLTAICO AVANZATO UBICATO NEL COMUNE DI ARIANO NEL POLESINE E RELATIVE OPERE DI CONNESSIONE NEI COMUNI DI ARIANO NEL POLESINE (RO), CORBOLA (RO), MESOLA (FE), CODIGORO (FE)				
Rel. O.O	Data 02/02/2026	Progettista Ing. Vera Manenti		Data	Progettista
Rel.					
Rel.					

Legenda

- Elementi di progetto
-  Area impianto agrivoltaico
 -  Cavidotto interrato MT
 -  Stazione Elettrica Grillara
 -  Cabina Primaria Grillara
 -  Raccordi in cavo 132 kV

