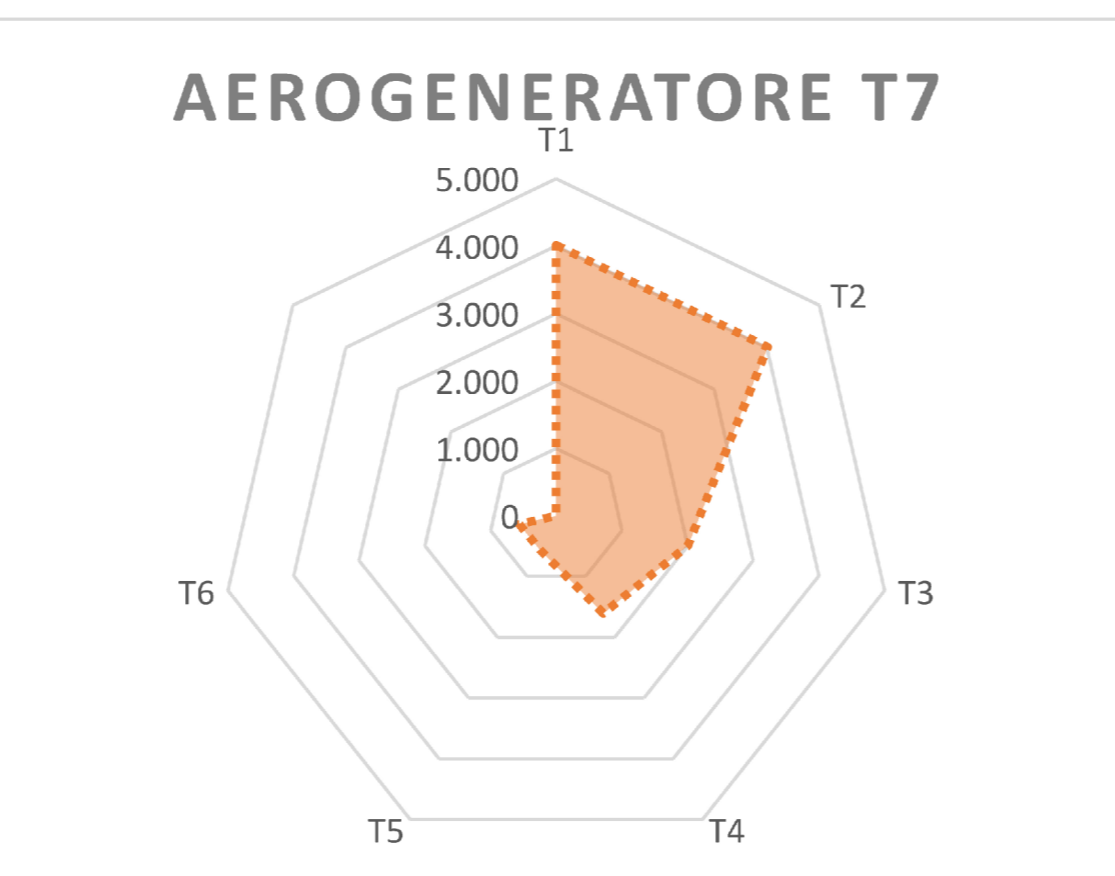
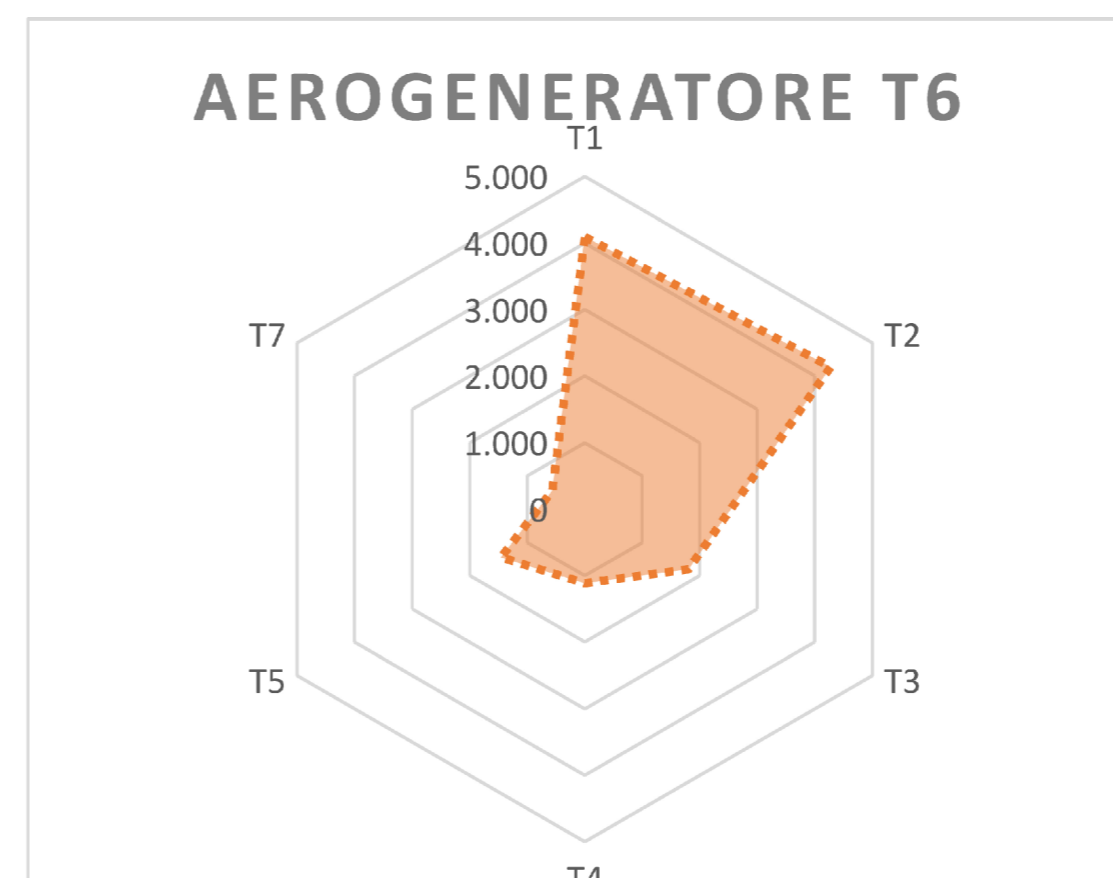
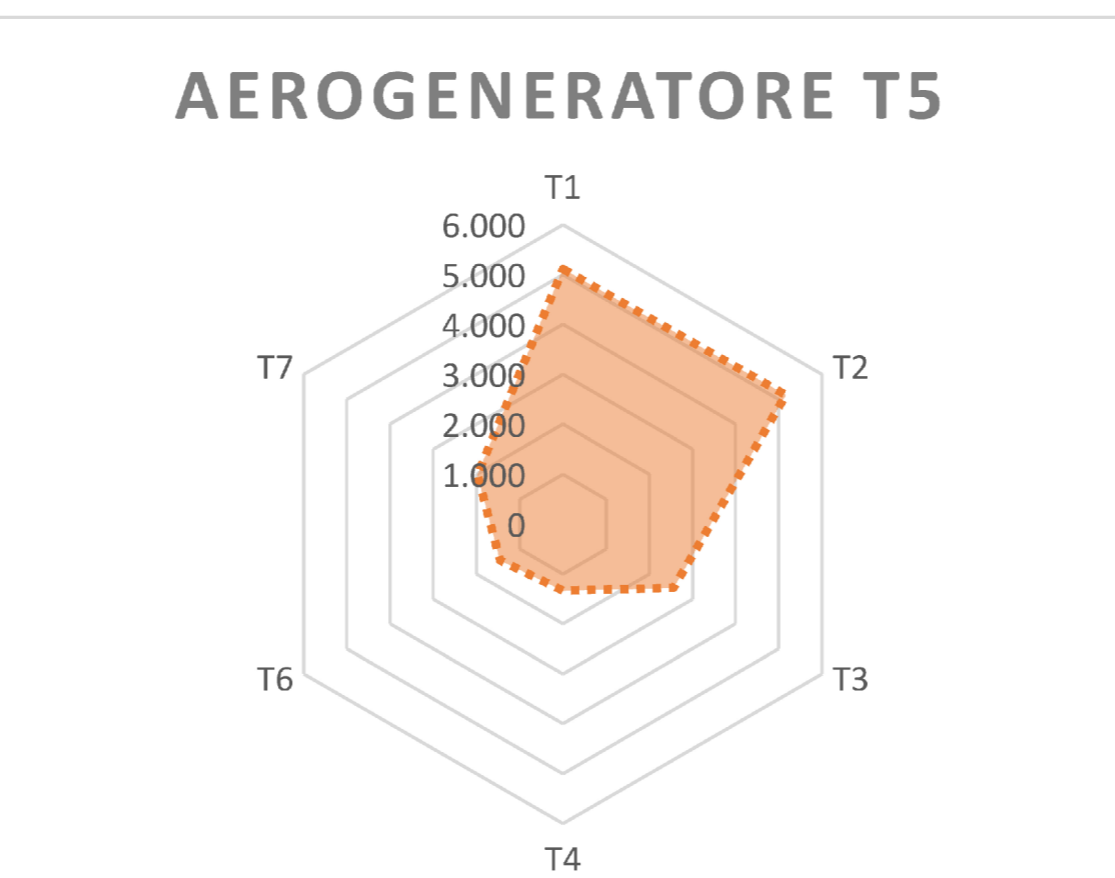
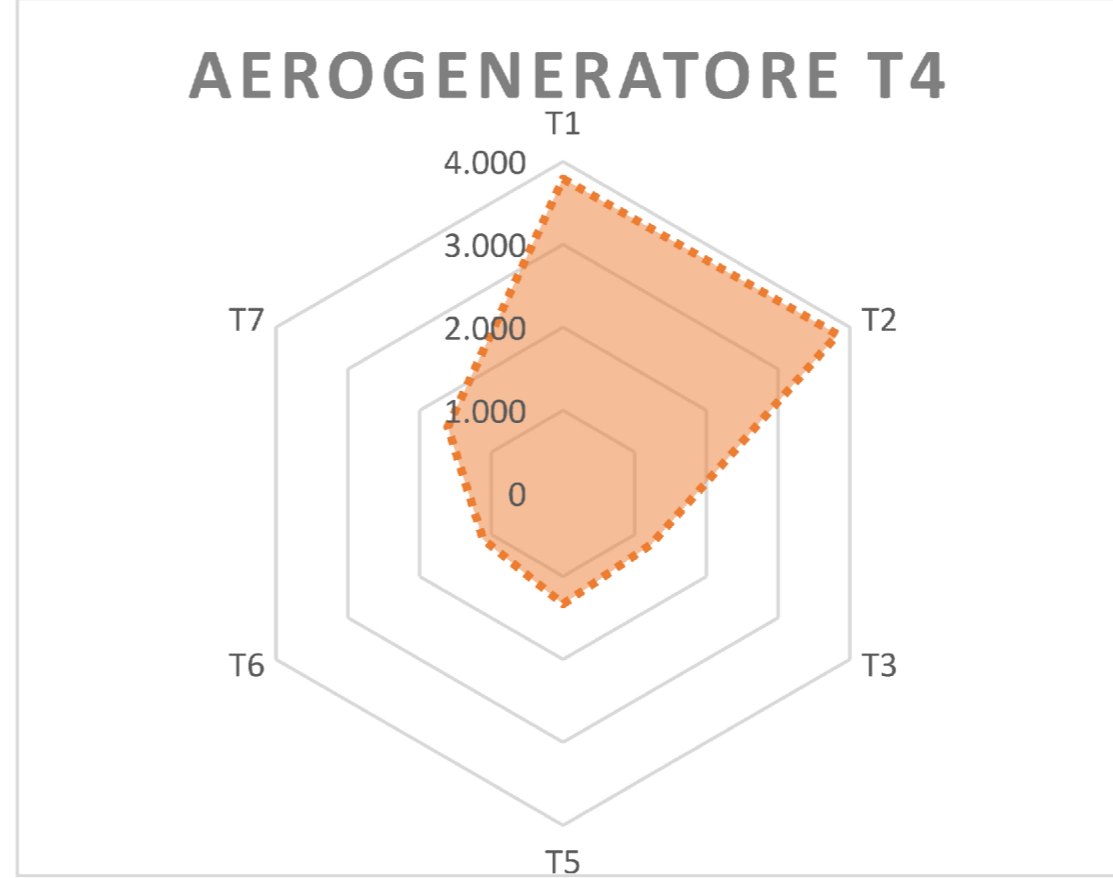
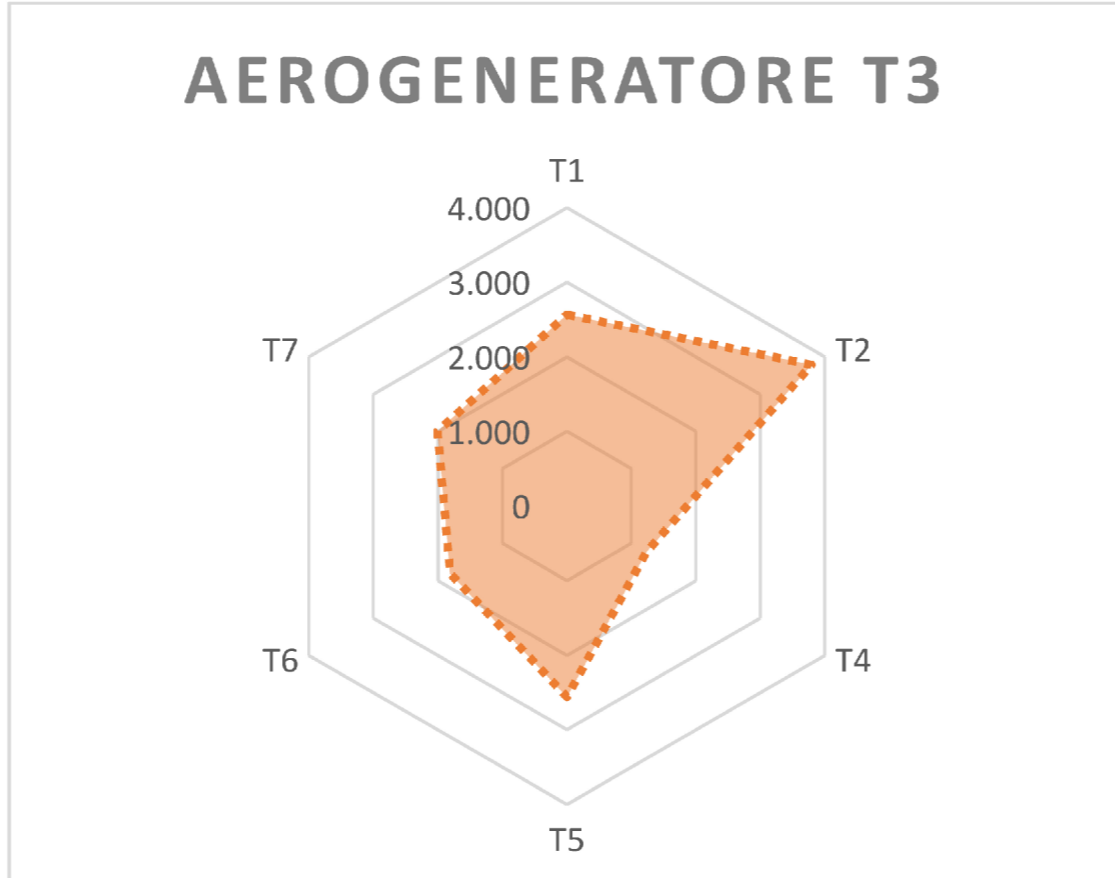
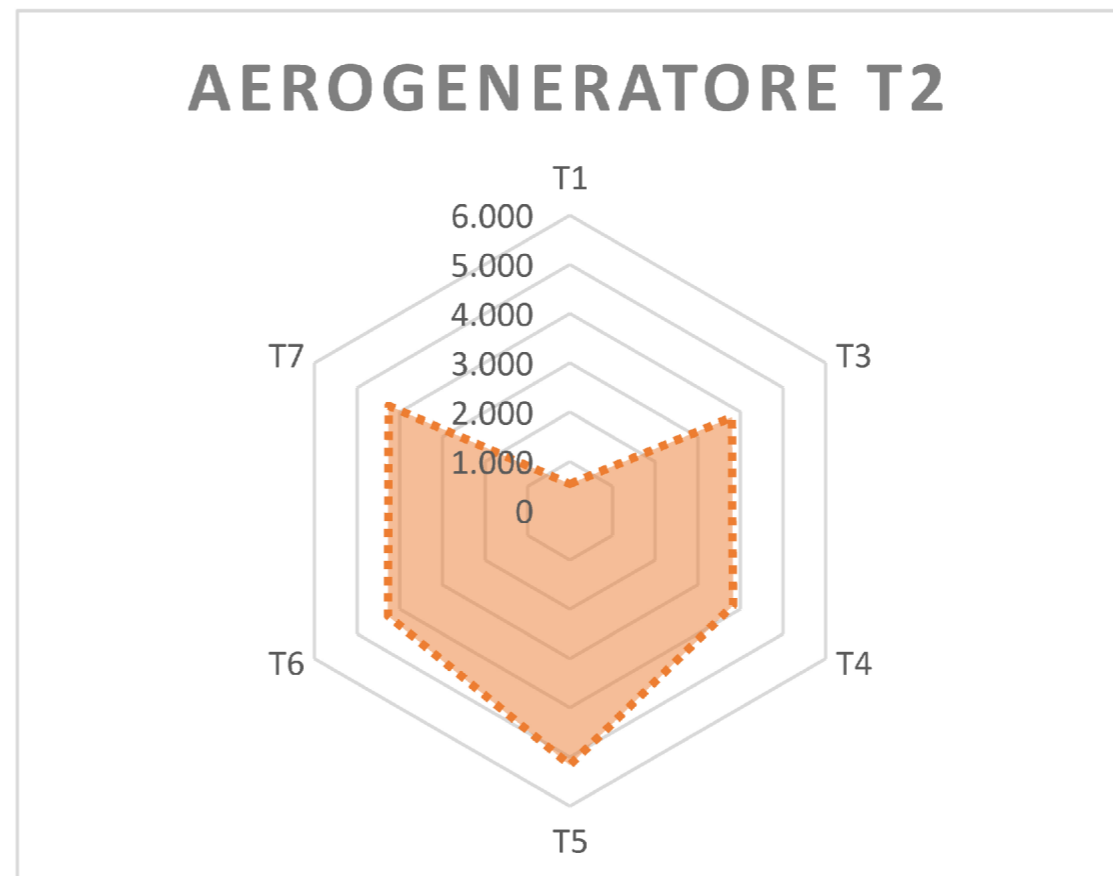
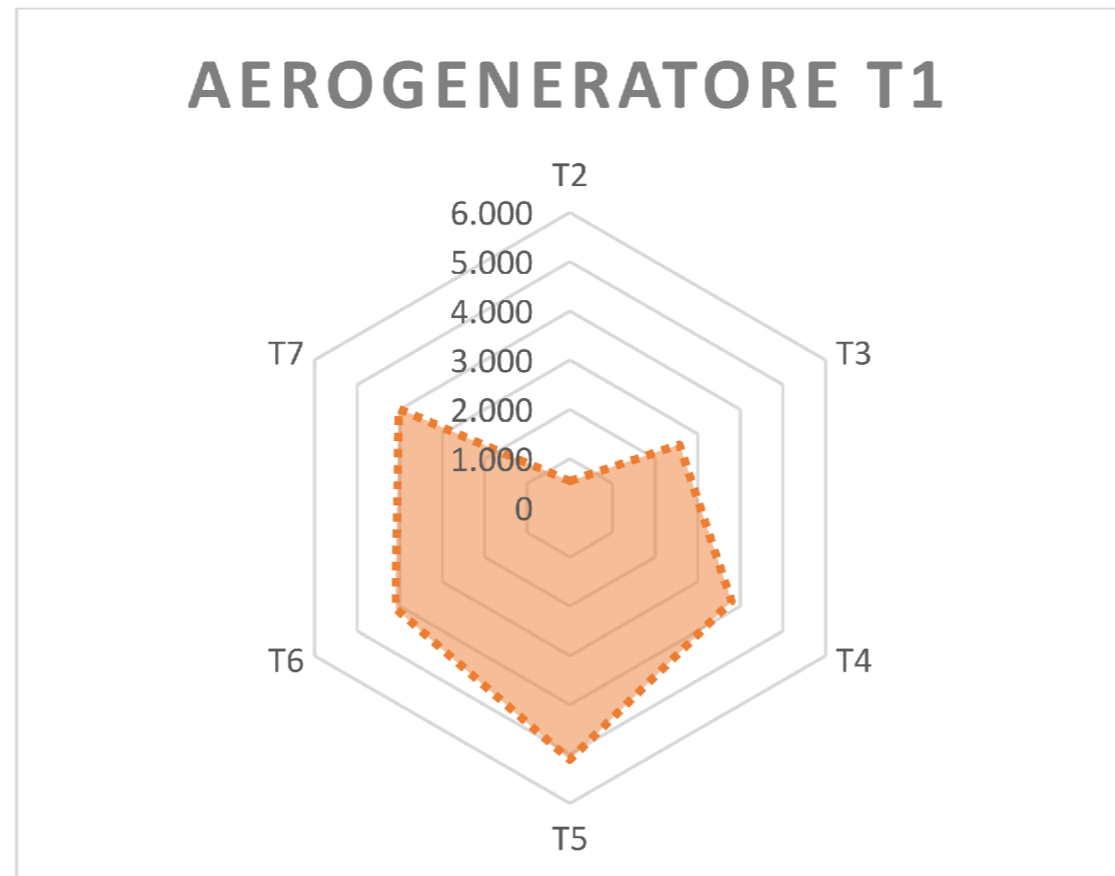




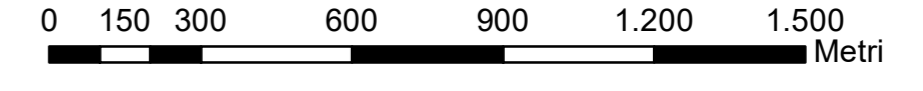
Source: Esri, Maxar, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community



LEGENDA

⊗ Aerogeneratori

TORRI	DISTANZA DA ALTRA TORRE (m)						
	T1	T2	T3	T4	T5	T6	T7
T1	0	549	2565	3793	5111	4095	4015
T2	549	0	3793	3829	5162	4272	4260
T3	2565	3793	0	1231	2559	1806	2005
T4	3793	3829	1231	0	1333	1113	1605
T5	5111	5162	2559	1333	0	1454	1979
T6	4095	4272	1806	1113	1454	0	564
T7	4015	4015	2005	1605	564	564	0



REGIONE PUGLIA
Provincia di FOGGIA
BOVINO E TROIA

OGGETTO PROGETTO PER LA REALIZZAZIONE DI UN IMPIANTO EOLICO NEL COMUNE DI BOVINO E TROIA IN LOCALITA' SERRONE E CONVEGNA

COMMITTENTE **Q-ENERGY RENEWABLES S.r.l.**
Via Vitor Pisani, 8/a - 20124 Milano (MI)
PEC: q-energyrenewablesr@legalmail.com
P.IVA: 12448130968

PROGETTAZIONE Codice Commessa PHEEDRA: 22_04_EO_BVN

PHEEDRA PHEEDRA S.r.l. Via Lago di Nemi, 90
74121 - Taranto
Tel. 099.7723302 - Fax 099.9870285
e-mail: info@pheedra.it - web: www.pheedra.it

Dott. Ing. Angelo Micolucci

ORDINE INGEGNERI PROVINCIA TARANTO
Sezione A

Dott. Ing. **MICOLUCCI Angelo** Settore: Civile Ambientale Industriale Informativa
n° 1851

REV.	DATA	ATTIVITA'	REDATTO	VERIFICATO	APPROVATO
1	Luglio 2022	PRIMA EMISSIONE	MS	AM	VS

OGGETTO DELL'ELABORATO TAVOLA DI DETTAGLIO DISTANZE TRA AEROGENERATORI

FORMATO	SCALA	CODICE DOCUMENTO					NOME FILE	FOGLI
A1	1:15.000	SOC.	DISC.	TIPO DOC.	PROG.	REV.	BVN-CIV-TAV-011_01	-
		BVN	CIV	TAV	011	01		