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COMUNE DI FOLIGNO

OGGETTO:

**ADEGUAMENTO IMPIANTISTICO E FUNZIONALE DEL MUSEO
DELLA CITTÀ DI PALAZZO TRINCI.**

**POR FESR 2014 – 2020, AZIONE 5.2.1.
CIG: Z3D3312B87**

PROGETTO ESECUTIVO

COMMITTENTE:

COMUNE DI FOLIGNO

SERVIZIO MUSEI AREA CULTURA, TURISMO, FORMAZIONE E SPORT

TITOLO:

**RIQUALIFICAZIONE IMPIANTO DI CLIMATIZZAZIONE
ELENCO DEI TERMINALI IDRONICI DI CLIMATIZZAZIONE
SOGGETTI AD INTERVENTO**

DATA:

Maggio 2022

TAVOLA n.

EG06

IL RUP:

Arch. Roberto Silvestri

IL PROGETTISTA:



Per. Ind. Sandro Cimorelli

DISEGNATORE

Per. Ind. Sandro Cimorelli

ARCHIVIO

2021-SC069-IC

IL CLIENTE:

RIQUALIFICAZIONE ED AMMODERNAMENTO IMPIANTI PALAZZO TRINCI															Per. Ind. Sandro Cimorelli				
STATO ATTUALE															STATO DI PROGETTO				
N	MARCA	MODELLO	LARGH. cm	POT. TERM (kW) media vel.	TERM, A MURO	TERM A BORDO	N	MARCA	MODELLO	LARGH. cm	POT. TERM (kW) media vel.	ATTACCO	PIEDINI	TERM A MURO	TERM A BORDO				
SC1	Rhoss	RH VT 80	112	15,81	1		1	Aermec	FCZ500H	120	7,31	SX	NO	1	1				
SC2	Rhoss	RH VT 80	112	15,81			2	Aermec	FCZ500H	120	7,31	SX	NO		1				
SC3	Rhoss	RH VT 80	112	15,81			3	Aermec	FCZ500H	120	7,31	SX	NO		1				
SC4	Rhoss	RH VT 80	112	15,81	1		4	Aermec	FCZ500H	120	7,31	SX	NO	1	1				
SC5	Rhoss	RH VT 80	112	15,81			5	Aermec	FCZ500H	120	7,31	SX	NO		1				
1	York	YFC440	87	2,27		1	6	Aermec	FCZ200H	75	2,95	SX	NO		1				
2	York	YFC930	135	4,82		1	7	Aermec	FCZ600H	132	8,10	SX	NO		1				
3	York	YFC930	135	4,82		1	8	Aermec	FCZ600H	132	8,10	SX	NO		1				
4	York	YFC440	87	2,27		1	9	Aermec	FCZ200H	75	2,95	SX	NO		1				
5	York	YFC440	87	2,27		1	10	Aermec	FCZ200H	75	2,95	SX	NO		1				
6	York	YFC440	87	2,27		1	11	Aermec	FCZ200H	75	2,95	SX	NO		1				
7	York	YFC440	87	2,27		1	12	Aermec	FCZ200H	75	2,95	SX	NO		1				
8	York	YFC440	87	2,27		1	13	Aermec	FCZ200H	75	2,95	SX	NO		1				
9	York	YFC930	135	4,82		1	14	Aermec	FCZ600H	132	8,10	SX	NO		1				
10	York	YFC440	78	2,27		1	15	Aermec	FCZ200H	75	2,95	SX	NO		1				
10/B	York	YFC440	78	2,27		1	16	Aermec	FCZ200H	75	2,95	SX	NO		1				
11	York	YFC440	87	2,27		1	17	Aermec	FCZ200H	75	2,95	SX	NO		1				
12	York	YFC440	78	2,27		1	18	Aermec	FCZ300H	98	4,46	SX	NO		1				
13	Seveso	POWER PR4	70	4,61	1		19	Aermec	FCZ200H	75	2,95	SX	NO	1	1				
14	Seveso	POWER PR4	70	4,61	1		20	Aermec	FCZ200H	75	2,95	SX	NO	1	1				
14/B	Seveso	POWER PR4	70	4,61	1		21	Aermec	FCZ200H	75	2,95	SX	NO	1	1				
16	Seveso	POWER PR4	70	4,61	1		22	Aermec	FCZ200H	75	2,95	SX	NO	1	1				
16/B	Galletti	F5 L	98	3,2	1		23	Aermec	FCZ300H	98	4,46	SX	NO	1	1				
17	York	YFC930	135	4,82		1	24	Aermec	FCZ600H	132	8,10	SX	NO		1				
18	York	YFC930	135	4,82		1	25	Aermec	FCZ600H	132	8,10	SX	NO		1				
19	York	YFC930	135	4,82		1	26	Aermec	FCZ600H	132	8,10	SX	NO		1				
20	York	YFC930	135	4,82		1	27	Aermec	FCZ600H	132	8,10	SX	NO		1				
21	York	YFC930	135	4,82		1	28	Aermec	FCZ600H	132	8,10	SX	NO		1				
22	Lamborghini	VENTO VOB 40	95	6,5		1	29	Aermec	FCZ300H	98	4,46	SX	NO		1				
23	Seveso	POWER PR4	70	4,61	1		30	Aermec	FCZ200H	75	2,95	SX	NO	1	1				

24	Seveso	POWER PR4	70	4,61			31	Aermec	FCZ200H	75	2,95	SX	NO		1
25	Seveso	POWER PR5	90	6,46	1		32	Aermec	FCZ300H	98	4,46	SX	NO	1	1
26	Seveso	POWER PR4	70	4,61	1		33	Aermec	FCZ200H	75	2,95	SX	NO	1	1
27	Seveso	POWER PR4	70	4,61	1		34	Aermec	FCZ200H	75	2,95	SX	NO	1	1
28	Seveso	POWER PR4	70	4,61			35	Aermec	FCZ200H	75	2,95	SX	NO		1
29	Seveso	POWER PR4	70	4,61	1		36	Aermec	FCZ200H	75	2,95	SX	NO	1	1
30	Seveso	POWER PR4	70	4,61	1		37	Aermec	FCZ200H	75	2,95	DX	NO	1	1
30/B	Rhoss	RH VP 25	82	4,65		1	38	Aermec	FCZ300H	98	4,46	DX	NO		1
30/C	Galletti	F4 L	78	4,35		1	39	Aermec	FCZ200H	75	2,95	DX	NO		1
30/C	Rhoss	RH VP 10	55	2,56		1	40	Aermec	FCZ200H	75	2,95	DX	NO		1
31/B	Rhoss	RH VP 25	82	4,65		1	41	Aermec	FCZ200H	75	2,95	DX	NO		1
32	Rhoss	RH VP 25	82	4,65		1	42	Aermec	FCZ200H	75	2,95	DX	NO		1
33	Rhoss	RH VP 35	82	7,33		1	43	Aermec	FCZ200H	75	2,95	DX	NO		1
34	Rhoss	RH VP 35	82	7,33		1	44	Aermec	FCZ200H	75	2,95	DX	NO		1
35	Rhoss	RH VP 10	55	2,56		1	45	Aermec	FCZ200H	75	2,95	DX	NO		1
36	Rhoss	RH VP 35	82	7,33		1	46	Aermec	FCZ200H	75	2,95	DX	NO		1
37	Rhoss	RH VP 35	82	7,33		1	47	Aermec	FCZ200H	75	2,95	DX	NO		1
37/B	Rhoss	RH VP 20	82	3,84		1	48	Aermec	FCZ200H	75	2,95	DX	NO		1
37/B	Rhoss	RH VP 40	110	7,91		1	49	Aermec	FCZ300H	98	4,46	SX	NO		1
37/C	Rhoss	RH VP 40	110	7,91		1	50	Aermec	FCZ300H	98	4,46	SX	NO		1
37/D	Rhoss	RH VP 40	110	7,91		1	51	Aermec	FCZ300H	98	4,46	SX	NO		1
38	Rhoss	RH VP 10	55	2,56		1	52	Aermec	FCZ200H	75	2,95	DX	NO		1
39	Rhoss	RH VP 10	55	2,56		1	53	Aermec	FCZ200H	75	2,95	DX	NO		1
39/C	Seveso	POWER PR5	90	6,46	1		54	Aermec	FCZ300H	98	4,46	SX	NO	1	1
40	Seveso	POWER PR4	70	4,61	1		55	Aermec	FCZ200H	75	2,95	DX	NO	1	1
41	Seveso	POWER PR6	130	9,52	1		56	Aermec	FCZ900H	132	13,35	SX	NO	1	1
42	Seveso	POWER PR6	130	9,52			57	Aermec	FCZ900H	132	13,35	SX	NO		1
43	Seveso	POWER PR6	130	9,52			58	Aermec	FCZ900H	132	13,35	SX	NO		1
44	Seveso	POWER PR6	130	9,52			59	Aermec	FCZ900H	132	13,35	SX	NO		1
45	Seveso	POWER PR6	130	9,52			60	Aermec	FCZ900H	132	13,35	SX	NO		1
46	Seveso	POWER PR6	130	9,52			61	Aermec	FCZ900H	132	13,35	SX	NO		1
54	York	YFC440	90	2,27		1	62	Aermec	FCZ300H	98	4,46	SX	NO		1
55	York	YFC440	90	2,27		1	63	Aermec	FCZ200H	75	2,95	SX	NO		1
56	York	YFC930	135	4,82		1	64	Aermec	FCZ400H	120	5,74	SX	NO		1
57	York	YFC930	135	4,82		1	65	Aermec	FCZ400H	120	5,74	SX	NO		1
58	York	YFC930	135	4,82		1	66	Aermec	FCZ400H	120	5,74	SX	NO		1
59	York	YFC930	135	4,82		1	67	Aermec	FCZ400H	120	5,74	SX	NO		1

