

SNAM Minerbio Spinta MEDIE ORARIE EMISSIONI TC										SNAM Minerbio Spinta MEDIE ORARIE EMISSIONI TC										
postazione: TC1 - Dati validati normalizzati e corretti in O2 data: 23 GENNAIO 2023										postazione: TC1 - Dati validati normalizzati e corretti in O2 data: 23 GENNAIO 2023										
Ore di normale funzionamento nelle ultime 48 ore: 4																				
ore	NOx mg/nm3@15% media oraria note	CO mg/nm3@15% media oraria note	O2 % media oraria note	T.F. °C media oraria note	QI km3/m3@15% media oraria note	NO2 mg/nm3@15% media oraria note	NO mg/nr3@15% media oraria note	NOxGAL2 mg/nm3ar media oraria note	O18 media oraria note	COQAL2 mg/nm3ar media oraria note	O2TAr %ar media oraria note	STATO1TC media oraria note	Qgas Sm3/h media oraria note	Carico % media oraria note	Pol.ISO kW media oraria note					
1	F 100	F 100	F 100	F 100	F 100	F 0.0	F 0.0	F 100	1	F 100	F 100	34	F 100	F 100	F 100					
2	F 100	F 100	F 100	F 100	F 100	F 0.0	F 0.0	F 100	2	F 100	F 100	34	F 100	F 100	F 100					
3	F 100	F 100	F 100	F 100	F 100	F 0.0	F 0.0	F 100	3	F 100	F 100	34	F 100	F 100	F 100					
4	F 100	F 100	F 100	F 100	F 100	F 0.0	F 0.0	F 100	4	F 100	F 100	34	F 100	F 100	F 100					
5	F 100	F 100	F 100	F 100	F 100	F 0.0	F 0.0	F 100	5	F 100	F 100	34	F 100	F 100	F 100					
6	F 100	F 100	F 100	F 100	F 100	F 0.0	F 0.0	F 100	6	F 100	F 100	34	F 100	F 100	F 100					
7	F 100	F 100	F 100	F 100	F 100	F 0.0	F 0.0	F 100	7	F 100	F 100	34	F 100	F 100	F 100					
8	F 100	F 100	F 100	F 100	F 100	F 0.0	F 0.0	F 100	8	F 100	F 100	34	F 100	F 100	F 100					
9	F 100	F 100	F 100	F 100	F 100	F 0.0	F 0.0	F 100	9	F 100	F 100	34	F 100	F 100	F 100					
10	F 100	F 100	F 100	F 100	F 100	F 0.0	F 0.0	F 100	10	F 100	F 100	34	F 100	F 100	F 100					
11	T 100	F 100	17.42	T 100	T 100	T 0.0	T 0.0	T 100	11	T 100	17	T 100	31	T 100	1968	T 100	40	T 100	4658	T 100
12	20 NF 100	1 NF 100	15.59	NF 100	101844 NF 100	NV 0.0	NV 0.0	1 NF 100	12	1 NF 100	16	NF 100	30	NF 100	3392	NF 100	86	NF 100	10296	NF 100
13	F 100	F 100	F 100	F 100	F 100	F 0.0	F 0.0	F 100	13	F 100	F 100	34	F 100	F 100	F 100					
14	25 T 100	118 T 100	16.55	T 100	66132 T 100	T 0.0	T 0.0	22 T 100	14	119 T 100	17	T 100	31	T 100	2637	T 100	65	T 100	7585	T 100
15	21 NF 100	1 NF 100	15.49	NF 100	104025 NF 100	NV 0.0	NV 0.0	19 NF 100	15	1 NF 100	15	NF 100	30	NF 100	3447	NF 100	93	NF 100	10864	NF 100
16	24 T 100	172 T 100	15.85	T 100	91757 T 100	T 0.0	T 0.0	21 T 100	16	173 T 100	16	T 100	31	T 100	3102	T 100	86	T 100	9996	T 100
17	F 100	F 100	F 100	F 100	F 100	F 0.0	F 0.0	F 100	17	F 100	F 100	34	F 100	F 100	F 100					
18	F 100	F 100	F 100	F 100	F 100	F 0.0	F 0.0	F 100	18	F 100	F 100	34	F 100	F 100	F 100					
19	F 100	F 100	F 100	F 100	F 100	F 0.0	F 0.0	F 100	19	F 100	F 100	34	F 100	F 100	F 100					
20	F 100	F 100	F 100	F 100	F 100	F 0.0	F 0.0	F 100	20	F 100	F 100	34	F 100	F 100	F 100					
21	F 100	F 100	F 100	F 100	F 100	F 0.0	F 0.0	F 100	21	F 100	F 100	34	F 100	F 100	F 100					
22	F 100	F 100	F 100	F 100	F 100	F 0.0	F 0.0	F 100	22	F 100	F 100	34	F 100	F 100	F 100					
23	F 100	F 100	F 100	F 100	F 100	F 0.0	F 0.0	F 100	23	F 100	F 100	34	F 100	F 100	F 100					
24	F 100	F 100	F 100	F 100	F 100	F 0.0	F 0.0	F 100	24	F 100	F 100	34	F 100	F 100	F 100					
max oraria	21 NF	1 NF	15.59 NF	477 NF	104025 NF	F	F	19 NF	max oraria	1 NF	16 NF			93 NF	3447 NF	10864 NF				
media giorn.	F	F	F	F	F			F	media giorn.	F	F			F	F	F				
limite giorn.									limite giorn.											
med. mobile								med. mobile												

Valori riferiti al 15% di ossigeno

LEGENDA:
NF = Normale funzionamento
NV = Data non valido
ND = Non disponibile - inesistente

Valori riferiti al 15% di ossigeno

LEGENDA:
NF = Normale funzionamento
NV = Data non valido
ND = Non disponibile - inesistente

DNF = Mappatura/prove/malfunzionamento
FS = Analizzatore SMC fuori servizio
TAR = Taratura del sistema SMC
TAR = Taratura del sistema SMC
TAR = Taratura del sistema SMC

SNAM Minerbio Spinta MEDIE ORARIE EMISSIONI TC										SNAM Minerbio Spinta MEDIE ORARIE EMISSIONI TC															
postazione: TC1 - Dati validati normalizzati e corretti in O2										postazione: TC1 - Dati validati normalizzati e corretti in O2															
data: 04 APRILE 2023										data: 04 APRILE 2023															
Ore di normale funzionamento nelle ultime 48 ore %																									
NOx		CO		O2		T.F.		O2		CO2		NO		NOxAL2		CO2AL2		STATOTC		Qgas		Carico		PotISO	
mg/nm3@15%	%	mg/nm3@15%	%	media oraria	note	%	media oraria	note	%	media oraria	note	%	media oraria	note	%	media oraria	note	%	media oraria	note	%	media oraria	note	%	
1	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	
2	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	
3	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	
4	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	
5	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	
6	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	
7	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	
8	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	
9	25 NF 100	0 NF 100	15.87 NF 100	487 NF 100	87812 NF 100	87812 NF 100	87812 NF 100	22 NF 100	22 NF 100	0 NF 100	0 NF 100	30 NF 100	30 NF 100	2916 NF 100	2916 NF 100	65 NF 100	65 NF 100	7630 NF 100	7630 NF 100	7543 NF 100	7543 NF 100	8718 NF 100	8718 NF 100	8718 NF 100	
10	26 NF 100	0 NF 100	15.91 NF 100	478 NF 100	87065 NF 100	87065 NF 100	87065 NF 100	23 NF 100	23 NF 100	0 NF 100	0 NF 100	30 NF 100	30 NF 100	2890 NF 100	2890 NF 100	65 NF 100	65 NF 100	7543 NF 100	7543 NF 100	8718 NF 100	8718 NF 100	8718 NF 100	8718 NF 100		
11	23 NF 100	0 NF 100	15.81 NF 100	472 NF 100	91755 NF 100	91755 NF 100	91755 NF 100	20 NF 100	20 NF 100	0 NF 100	0 NF 100	30 NF 100	30 NF 100	3047 NF 100	3047 NF 100	75 NF 100	75 NF 100	8718 NF 100	8718 NF 100	8718 NF 100	8718 NF 100	8718 NF 100	8718 NF 100		
12	27 NF 100	0 NF 100	15.92 NF 100	482 NF 100	85527 NF 100	85527 NF 100	85527 NF 100	23 NF 100	23 NF 100	0 NF 100	0 NF 100	30 NF 100	30 NF 100	2838 NF 100	2838 NF 100	63 NF 100	63 NF 100	7398 NF 100	7398 NF 100	8718 NF 100	8718 NF 100	8718 NF 100	8718 NF 100		
13	29 NF 100	0 NF 100	15.98 NF 100	487 NF 100	81646 NF 100	81646 NF 100	81646 NF 100	25 NF 100	25 NF 100	0 NF 100	0 NF 100	30 NF 100	30 NF 100	2705 NF 100	2705 NF 100	55 NF 100	55 NF 100	8462 NF 100	8462 NF 100	8718 NF 100	8718 NF 100	8718 NF 100	8718 NF 100		
14	30 NF 100	1 NF 100	15.99 NF 100	490 NF 100	80202 NF 100	80202 NF 100	80202 NF 100	26 NF 100	26 NF 100	0 NF 100	0 NF 100	30 NF 100	30 NF 100	2858 NF 100	2858 NF 100	53 NF 100	53 NF 100	8195 NF 100	8195 NF 100	8718 NF 100	8718 NF 100	8718 NF 100	8718 NF 100		
15	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100		
16	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100		
17	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100		
18	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100		
19	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100		
20	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100		
21	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100		
22	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100		
23	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100		
24	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100		
max orario	30 NF	1 NF	15.99 NF	490 NF	91755 NF	91755 NF	91755 NF	26 NF	26 NF	0 NF	0 NF	30 NF	30 NF	3047 NF	3047 NF	75 NF	75 NF	8718 NF	8718 NF	8718 NF	8718 NF	8718 NF	8718 NF	8718 NF	
media giorn.	27 NF	0 NF	15.91 NF	479 NF	85668 NF	85668 NF	85668 NF	23 NF	23 NF	0 NF	0 NF	30 NF	30 NF	2843 NF	2843 NF	63 NF	63 NF	7324 NF	7324 NF	8718 NF	8718 NF	8718 NF	8718 NF		
limite giorn.																									
med. mobile																									

Valori riferiti al 15% di ossigeno

LEGENDA:

NF = Normale funzionamento
NV = Dato non valido
ND = Non disponibile - inesistente

F = Unità di compressione ferma
T = Transitorio avviamento/fermata
SMT = Sotto minimo tecnico

DNF = Mappatura/prove/malfunzionamento
FS = Analizzatore SMT fuori servizio
TAR = Taratura del sistema Sme

TAR = Taratura del sistema Sme
LR = Limite inferiore di rilevabilità
AUX = Valore stimato ricavato da misure alternative

Valori riferiti al 15% di ossigeno

LEGENDA:

NF = Normale funzionamento
NV = Dato non valido
ND = Non disponibile - inesistente

F = Unità di compressione ferma
T = Transitorio avviamento/fermata
SMT = Sotto minimo tecnico

DNF = Mappatura/prove/malfunzionamento
FS = Analizzatore SMT fuori servizio
TAR = Taratura del sistema Sme

TAR = Taratura del sistema Sme
LR = Limite inferiore di rilevabilità
AUX = Valore stimato ricavato da misure alternative

SNAM Minerbio Spinta MEDIE ORARIE EMISSIONI TC										SNAM Minerbio Spinta MEDIE ORARIE EMISSIONI TC																			
postazione: TC1 - Dati validati normalizzati e corretti in O2 data: 05 APRILE 2023										postazione: TC1 - Dati validati normalizzati e corretti in O2 data: 05 APRILE 2023																			
Ore di normale funzionamento nelle ultime 48 ore: 13																													
Ore		NOx mg/hm³@15%		CO mg/hm³@15%		O2 %		T.F. °C		Cl. hm³/h@15%		NO2 mg/hm³@15%		NO mg/hm³@15%		NOx@15% mg/hm³		CO@15% mg/hm³		O2tar %		STATOTC %		Ogas Sm³/h		Carico %		Pa.I.S.O. kW	
ore	media oraria note	media oraria note	media oraria note	media oraria note	media oraria note	media oraria note	media oraria note	media oraria note	media oraria note	media oraria note	media oraria note	media oraria note	media oraria note	media oraria note	media oraria note	media oraria note	media oraria note	media oraria note	media oraria note	media oraria note	media oraria note	media oraria note	media oraria note	media oraria note	media oraria note	media oraria note	media oraria note	media oraria note	media oraria note
1	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100
2	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100
3	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100
4	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100
5	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100
6	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100
7	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100
8	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100
9	30 T 100	66 T 100	16.48 T 100	380 T 100	88797 T 100	T 100	T 100	27 T 100	86 T 100	16 T 100	31 T 100	2459 T 100	47 T 100	5508 T 100	T 100	T 100	2459 T 100	47 T 100	5508 T 100	T 100	T 100	2459 T 100	47 T 100	5508 T 100	T 100	T 100	2459 T 100	47 T 100	5508 T 100
10	26 NF 100	1 NF 100	15.96 NF 100	478 NF 100	86723 NF 100	NF 100	NF 100	23 NF 100	0 NF 100	16 NF 100	30 NF 100	2853 NF 100	62 NF 100	7237 NF 100	NF 100	NF 100	2853 NF 100	62 NF 100	7237 NF 100	NF 100	NF 100	2853 NF 100	62 NF 100	7237 NF 100	NF 100	NF 100	2853 NF 100	62 NF 100	7237 NF 100
11	27 NF 100	1 NF 100	15.97 NF 100	484 NF 100	85001 NF 100	NF 100	NF 100	24 NF 100	0 NF 100	16 NF 100	30 NF 100	2816 NF 100	62 NF 100	7263 NF 100	NF 100	NF 100	2816 NF 100	62 NF 100	7263 NF 100	NF 100	NF 100	2816 NF 100	62 NF 100	7263 NF 100	NF 100	NF 100	2816 NF 100	62 NF 100	7263 NF 100
12	30 NF 100	1 NF 100	16.05 NF 100	490 NF 100	79507 NF 100	NF 100	NF 100	27 NF 100	0 NF 100	16 NF 100	30 NF 100	2637 NF 100	52 NF 100	6128 NF 100	NF 100	NF 100	2637 NF 100	52 NF 100	6128 NF 100	NF 100	NF 100	2637 NF 100	52 NF 100	6128 NF 100	NF 100	NF 100	2637 NF 100	52 NF 100	6128 NF 100
13	30 NF 100	1 NF 100	16.04 NF 100	491 NF 100	80003 NF 100	NF 100	NF 100	27 NF 100	0 NF 100	16 NF 100	30 NF 100	2649 NF 100	52 NF 100	6128 NF 100	NF 100	NF 100	2649 NF 100	52 NF 100	6128 NF 100	NF 100	NF 100	2649 NF 100	52 NF 100	6128 NF 100	NF 100	NF 100	2649 NF 100	52 NF 100	6128 NF 100
14	28 NF 100	1 NF 100	15.96 NF 100	478 NF 100	84167 NF 100	NF 100	NF 100	25 NF 100	0 NF 100	16 NF 100	30 NF 100	2790 NF 100	61 NF 100	7106 NF 100	NF 100	NF 100	2790 NF 100	61 NF 100	7106 NF 100	NF 100	NF 100	2790 NF 100	61 NF 100	7106 NF 100	NF 100	NF 100	2790 NF 100	61 NF 100	7106 NF 100
15	23 NF 100	0 NF 100	15.77 NF 100	473 NF 100	94142 NF 100	NF 100	NF 100	20 NF 100	0 NF 100	16 NF 100	30 NF 100	3121 NF 100	81 NF 100	9440 NF 100	NF 100	NF 100	3121 NF 100	81 NF 100	9440 NF 100	NF 100	NF 100	3121 NF 100	81 NF 100	9440 NF 100	NF 100	NF 100	3121 NF 100	81 NF 100	9440 NF 100
16	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100
17	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100
18	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100
19	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100
20	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100
21	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100
22	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100
23	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100
24	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100
max oraria	30 NF	1 NF	16.05 NF	489 NF	94142 NF			27 NF	0 NF	16 NF		3121 NF	81 NF	9440 NF			3121 NF	81 NF	9440 NF			3121 NF	81 NF	9440 NF			3121 NF	81 NF	9440 NF
media giorn.	27 NF	1 NF	15.96 NF	484 NF	84849 NF			24 NF	0 NF	16 NF		2811 NF	62 NF	7217 NF			2811 NF	62 NF	7217 NF			2811 NF	62 NF	7217 NF			2811 NF	62 NF	7217 NF
limite giorn.																													
med. mobile																													

Valori riferiti al 15% di ossigeno

LEGENDA:

F = Unità di compressione ferma
T = Transitorio avviamento/formata
NF = Non disponibile - Inesistente

DNF = Mappatura/proveinfunzionamento
FS = Analizzatore SME fuori servizio
TAR = Taratura del sistema SME

TAR = Taratura del sistema SME
NF = Normale funzionamento
NV = Dato non valido
ND = Non disponibile - Inesistente

F = Unità di compressione ferma
T = Transitorio avviamento/formata
NF = Non disponibile - Inesistente

DNF = Mappatura/proveinfunzionamento
FS = Analizzatore SME fuori servizio
TAR = Taratura del sistema SME

F = Unità di compressione ferma
T = Transitorio avviamento/formata
NF = Non disponibile - Inesistente

DNF = Mappatura/proveinfunzionamento
FS = Analizzatore SME fuori servizio
TAR = Taratura del sistema SME

TAR = Taratura del sistema SME
NF = Normale funzionamento
NV = Dato non valido
ND = Non disponibile - Inesistente

SNAM Minerbio Spinta MEDIE ORARIE EMISSIONI TC										SNAM Minerbio Spinta MEDIE ORARIE EMISSIONI TC									
postazione: TC1 - Dati validati normalizzati e corretti in O2										postazione: TC1 - Dati validati normalizzati e corretti in O2									
data: 07 GIUGNO 2023										data: 07 GIUGNO 2023									
Ore di normale funzionamento nelle ultime 48 ore: 9										Ore di normale funzionamento nelle ultime 48 ore: 9									
Ore	NOx mg/hmc@15%	CO mg/hmc@15%	O2 %	T.F. °C	OI Hr-30h@15%	NO2 mg/hmc@15%	NO mg/hmc@15%	NOxQAL2 mg/hmc@15%	O2Tar %	STATOTC %	Qgas Sm3/h	Carico %	Pot ISO KW						
Ore	media oraria note	media oraria note	media oraria note	media oraria note	media oraria note	media oraria note	media oraria note	media oraria note	media oraria note	media oraria note	media oraria note	media oraria note	media oraria note	media oraria note	media oraria note	media oraria note	media oraria note	media oraria note	media oraria note
1	F 100	F 100	F 100	F 100	F 100	F 0.0	F 0.0	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100
2	F 100	F 100	F 100	F 100	F 100	F 0.0	F 0.0	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100
3	F 100	F 100	F 100	F 100	F 100	F 0.0	F 0.0	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100
4	F 100	F 100	F 100	F 100	F 100	F 0.0	F 0.0	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100
5	F 100	F 100	F 100	F 100	F 100	F 0.0	F 0.0	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100
6	F 100	F 100	F 100	F 100	F 100	F 0.0	F 0.0	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100
7	F 100	F 100	F 100	F 100	F 100	F 0.0	F 0.0	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100
8	F 100	F 100	F 100	F 100	F 100	F 0.0	F 0.0	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100
9	F 100	F 100	F 100	F 100	F 100	F 0.0	F 0.0	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100
10	F 100	F 100	F 100	F 100	F 100	F 0.0	F 0.0	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100
11	F 100	F 100	F 100	F 100	F 100	F 0.0	F 0.0	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100
12	F 100	F 100	F 100	F 100	F 100	F 0.0	F 0.0	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100
13	F 100	F 100	F 100	F 100	F 100	F 0.0	F 0.0	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100
14	F 100	F 100	F 100	F 100	F 100	F 0.0	F 0.0	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100	F 100
15	SMT 100	SMT 100	17.78	SMT 100	SMT 100	SMT 0.0	SMT 0.0	SMT 100	SMT 100	SMT 100	1389	SMT 100	38	SMT 100	4472	SMT 100			
16	24 NF 100	1 NF 100	15.88	NF 100	70854	NF 100	NV 0.0	21	NF 100	16	2375	NF 100	52	NF 100	6049	NF 100			
17	19 NF 100	1 NF 100	15.71	NF 100	80485	NF 100	NV 0.0	16	NF 100	16	2699	NF 100	69	NF 100	8072	NF 100			
18	19 NF 100	1 NF 100	15.73	NF 100	79235	NF 100	NV 0.0	17	NF 100	16	2656	NF 100	68	NF 100	7697	NF 100			
19	19 NF 100	1 NF 100	15.74	NF 100	79210	NF 100	NV 0.0	17	NF 100	16	2655	NF 100	67	NF 100	7790	NF 100			
20	20 NF 100	1 NF 100	15.75	NF 100	77924	NF 100	NV 0.0	18	NF 100	16	2612	NF 100	64	NF 100	7456	NF 100			
21	20 NF 100	1 NF 100	15.75	NF 100	7653	NF 100	NV 0.0	18	NF 100	16	2592	NF 100	62	NF 100	7281	NF 100			
22	20 NF 100	1 NF 100	15.77	NF 100	76440	NF 100	NV 0.0	18	NF 100	16	2563	NF 100	61	NF 100	7127	NF 100			
23	21 NF 100	1 NF 100	15.79	NF 100	75647	NF 100	NV 0.0	18	NF 100	16	2537	NF 100	59	NF 100	6966	NF 100			
24	23 NF 100	1 NF 100	15.85	NF 100	72743	NF 100	NV 0.0	20	NF 100	16	2441	NF 100	53	NF 100	6182	NF 100			
max orario	503 NF	15.88 NF			80485 NF			21 NF	15 NF		2899 NF	69 NF	8072 NF						
media giorn.	498 NF	15.77 NF			76626 NF			1 NF	16 NF		2559 NF	52 NF	7193 NF						
limite giorn.																			
med. mobile																			

Valori riferiti al 15% di ossigeno

LEGENDA:

NF = Normale funzionamento
 F = Data non valido
 NO = Non disponibile - inesistente

F = Unità di compressione ferma
 T = Transitorio avviamento/termale
 SMT = Sotto minimo tecnico

DNF = Mappatura provvisoria/funzionamento
 FS = Utilizzatore S-IE fuori servizio
 TAR = Taratura del sistema SMT

TAR = Taratura del sistema SMT
 UR = Limite inferiore di rilevabilità
 AUX = Valore stimato ricavato da misure alternative

NF = Normale funzionamento
 F = Data non valido
 NO = Non disponibile - inesistente

Valori riferiti al 15% di ossigeno

LEGENDA:

F = Unità di compressione ferma
 T = Transitorio avviamento/termale
 SMT = Sotto minimo tecnico

DNF = Mappatura provvisoria/funzionamento
 FS = Utilizzatore S-IE fuori servizio
 TAR = Taratura del sistema SMT

TAR = Taratura del sistema SMT
 UR = Limite inferiore di rilevabilità
 AUX = Valore stimato ricavato da misure alternative

SNAM Minerbio Spinta
MEDIE ORARIE EMISSIONI TC

SNAM Minerbio Spinta
MEDIE ORARIE EMISSIONI TC

postazione: TC1 - Dati validati normalizzati e corretti in O2
data: 31 AGOSTO 2023

postazione: TC1 - Dati validati normalizzati e corretti in O2
data: 31 AGOSTO 2023

Ore di normale funzionamento nelle ultime 48 ore: 11

O/E	NOx		CO		O2		T.F.		Q/L		NO2		NO		NOxAL2		COQAL2		O2tar		STATOTC		Qgate		Carico		Pot ISO		
	media oraria	%	media oraria	%	media oraria	%	media oraria	%	media oraria	%	media oraria	%	media oraria	%	media oraria	%	media oraria	%	media oraria	%	media oraria	%	media oraria	%	media oraria	%	media oraria	%	
1	---	F 100	---	F 100	---	F 100	---	F 100	---	F 100	---	F 0.0	---	F 0.0	---	F 100	1	---	F 100	---	F 100	34	F 100	---	F 100	---	F 100	---	
2	---	F 100	---	F 100	---	F 100	---	F 100	---	F 100	---	F 0.0	---	F 0.0	---	F 100	2	---	F 100	---	F 100	34	F 100	---	F 100	---	F 100	---	
3	---	F 100	---	F 100	---	F 100	---	F 100	---	F 100	---	F 0.0	---	F 0.0	---	F 100	3	---	F 100	---	F 100	34	F 100	---	F 100	---	F 100	---	
4	---	F 100	---	F 100	---	F 100	---	F 100	---	F 100	---	F 0.0	---	F 0.0	---	F 100	4	---	F 100	---	F 100	34	F 100	---	F 100	---	F 100	---	
5	---	F 100	---	F 100	---	F 100	---	F 100	---	F 100	---	F 0.0	---	F 0.0	---	F 100	5	---	F 100	---	F 100	34	F 100	---	F 100	---	F 100	---	
6	---	F 100	---	F 100	---	F 100	---	F 100	---	F 100	---	F 0.0	---	F 0.0	---	F 100	6	---	F 100	---	F 100	34	F 100	---	F 100	---	F 100	---	
7	---	F 100	---	F 100	---	F 100	---	F 100	---	F 100	---	F 0.0	---	F 0.0	---	F 100	7	---	F 100	---	F 100	34	F 100	---	F 100	---	F 100	---	
8	---	F 100	---	F 100	---	F 100	---	F 100	---	F 100	---	F 0.0	---	F 0.0	---	F 100	8	---	F 100	---	F 100	34	F 100	---	F 100	---	F 100	---	
9	---	F 100	---	F 100	---	F 100	---	F 100	---	F 100	---	F 0.0	---	F 0.0	---	F 100	9	---	F 100	---	F 100	34	F 100	---	F 100	---	F 100	---	
10	---	F 100	---	F 100	---	F 100	---	F 100	---	F 100	---	F 0.0	---	F 0.0	---	F 100	10	---	F 100	---	F 100	34	F 100	---	F 100	---	F 100	---	
11	---	F 100	---	F 100	---	F 100	---	F 100	---	F 100	---	F 0.0	---	F 0.0	---	F 100	11	---	F 100	---	F 100	34	F 100	---	F 100	---	F 100	---	
12	---	F 100	---	F 100	---	F 100	---	F 100	---	F 100	---	F 0.0	---	F 0.0	---	F 100	12	---	F 100	---	F 100	34	F 100	---	F 100	---	F 100	---	
13	---	F 100	---	F 100	---	F 100	---	F 100	---	F 100	---	F 0.0	---	F 0.0	---	F 100	13	---	F 100	---	F 100	34	F 100	---	F 100	---	F 100	---	
14	23	T 100	60	T 100	16.48	T 100	350	T 100	56562	T 100	---	T 0.0	---	T 0.0	---	T 100	14	60	T 100	16	T 100	31	T 100	2347	T 100	66	T 100	7751	T 100
15	17	NF 100	0	NF 100	15.38	NF 100	489	NF 100	93981	NF 100	---	NV 0.0	---	NV 0.0	---	NF 100	15	0	NF 100	15	NF 100	30	NF 100	3172	NF 100	96	NF 100	11226	NF 100
16	16	NF 100	0	NF 100	15.41	NF 100	491	NF 100	92604	NF 100	---	NV 0.0	---	NV 0.0	---	NF 100	16	0	NF 100	15	NF 100	30	NF 100	3126	NF 100	97	NF 100	11353	NF 100
17	15	NF 100	1	NF 100	15.53	NF 100	483	NF 100	89006	NF 100	---	NV 0.0	---	NV 0.0	---	NF 100	17	0	NF 100	16	NF 100	30	NF 100	3004	NF 100	89	NF 100	10415	NF 100
18	16	NF 100	1	NF 100	15.59	NF 100	483	NF 100	87595	NF 100	---	NV 0.0	---	NV 0.0	---	NF 100	18	1	NF 100	16	NF 100	30	NF 100	2857	NF 100	85	NF 100	9959	NF 100
19	15	NF 100	1	NF 100	15.58	NF 100	483	NF 100	87852	NF 100	---	NV 0.0	---	NV 0.0	---	NF 100	19	1	NF 100	16	NF 100	30	NF 100	2966	NF 100	85	NF 100	9907	NF 100
20	15	NF 100	1	NF 100	15.59	NF 100	482	NF 100	87618	NF 100	---	NV 0.0	---	NV 0.0	---	NF 100	20	1	NF 100	16	NF 100	30	NF 100	2958	NF 100	85	NF 100	9964	NF 100
21	16	NF 100	1	NF 100	15.62	NF 100	484	NF 100	86799	NF 100	---	NV 0.0	---	NV 0.0	---	NF 100	21	1	NF 100	16	NF 100	30	NF 100	2928	NF 100	82	NF 100	9580	NF 100
22	17	NF 100	1	NF 100	15.63	NF 100	485	NF 100	86897	NF 100	---	NV 0.0	---	NV 0.0	---	NF 100	22	1	NF 100	16	NF 100	30	NF 100	2932	NF 100	80	NF 100	9385	NF 100
23	18	NF 100	1	NF 100	15.69	NF 100	487	NF 100	84454	NF 100	---	NV 0.0	---	NV 0.0	---	NF 100	23	1	NF 100	16	NF 100	30	NF 100	2851	NF 100	75	NF 100	8608	NF 100
24	18	NF 100	1	NF 100	15.70	NF 100	487	NF 100	84437	NF 100	---	NV 0.0	---	NV 0.0	---	NF 100	24	1	NF 100	16	NF 100	30	NF 100	2852	NF 100	75	NF 100	8735	NF 100
max orario	18 NF	1 NF	15.70 NF	481 NF	15.70 NF	481 NF	481 NF	83881 NF	83881 NF	83881 NF	---	---	---	---	---	18 NF	1 NF	---	18 NF	---	---	---	---	3172 NF	---	87 NF	---	1133 NF	---
media giorn.	18 NF	1 NF	15.57 NF	485 NF	15.57 NF	485 NF	485 NF	86124 NF	86124 NF	86124 NF	---	---	---	---	---	18 NF	1 NF	---	18 NF	---	---	---	---	2975 NF	---	85 NF	---	953 NF	---
limite giorn.	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
med. mobile	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---

Valori riferiti al 15% di ossigeno

LEGENDA:

NF = Normale funzionamento
NV = Dato non valido
ND = Non disponibile - inesistente

F = Unità di compressione ferma
T = Transitorio avviamento/fermata
SMT = Sotto minimo tecnico

DNF = Mappatura/prove/malfunzionamento
FS = Analizzatore SMT fuori servizio
TAR = Taratura del sistema SMT

TAR = Taratura del sistema SMT
NF = Normale funzionamento
NV = Dato non valido
ND = Non disponibile - inesistente

F = Unità di compressione ferma
T = Transitorio avviamento/fermata
SMT = Sotto minimo tecnico

Valori riferiti al 15% di ossigeno

LEGENDA:

NF = Normale funzionamento
NV = Dato non valido
ND = Non disponibile - inesistente

DNF = Mappatura/prove/malfunzionamento
FS = Analizzatore SMT fuori servizio
TAR = Taratura del sistema SMT

TAR = Taratura del sistema SMT
NF = Normale funzionamento
NV = Dato non valido
ND = Non disponibile - inesistente

SNAM Minerbio Spinta MEDIE ORARIE EMISSIONI TC										SNAM Minerbio Spinta MEDIE ORARIE EMISSIONI TC									
postazione: TC1 - Dati validati normalizzati e corretti in O2										postazione: TC1 - Dati validati normalizzati e corretti in O2									
data: 02 SETTEMBRE 2023										data: 02 SETTEMBRE 2023									
Ore di normale funzionamento nelle ultime 48 ore: 48										Ore di normale funzionamento nelle ultime 48 ore: 48									
Ore	NOx mg/hm3@15%	CO mg/hm3@15%	O2 %	T.F. °C	Cl 4m3/h@15%	NO2 mg/hm3@15%	NO mg/hm3@15%	NOx@15% mg/hm3	CO@15% mg/hm3	O2tar %	STATOTC %	Qgas Sm3/h	Calore %	Pot ISO kW					
media ore	media ore	media ore	media ore	media ore	media ore	media ore	media ore	media ore	media ore	media ore	media ore	media ore	media ore	media ore	media ore	media ore	media ore	media ore	media ore
1	15 NF 100	1 NF 100	15.65 NF 100	482 NF 100	9829 NF 100	— NF 100	— NF 100	13 NF 100	1 NF 100	16 NF 100	30 NF 100	3022 NF 100	85 NF 100	9890 NF 100					
2	15 NF 100	1 NF 100	15.63 NF 100	480 NF 100	9055 NF 100	— NF 100	— NF 100	13 NF 100	2 NF 100	16 NF 100	30 NF 100	3046 NF 100	86 NF 100	10004 NF 100					
3	15 NF 100	1 NF 100	15.62 NF 100	478 NF 100	9137 NF 100	— NF 100	— NF 100	13 NF 100	3 NF 100	16 NF 100	30 NF 100	3065 NF 100	87 NF 100	10142 NF 100					
4	14 NF 100	0 NF 100	15.60 NF 100	476 NF 100	9231 NF 100	— NF 100	— NF 100	12 NF 100	4 NF 100	16 NF 100	30 NF 100	3100 NF 100	88 NF 100	10306 NF 100					
5	15 NF 100	1 NF 100	15.54 NF 100	478 NF 100	94170 NF 100	— NF 100	— NF 100	13 NF 100	5 NF 100	16 NF 100	30 NF 100	3169 NF 100	91 NF 100	10587 NF 100					
6	16 NF 100	1 NF 100	15.47 NF 100	481 NF 100	96304 NF 100	— NF 100	— NF 100	14 NF 100	6 NF 100	15 NF 100	30 NF 100	3262 NF 100	93 NF 100	10847 NF 100					
7	17 NF 100	1 NF 100	15.41 NF 100	485 NF 100	99331 NF 100	— NF 100	— NF 100	15 NF 100	7 NF 100	15 NF 100	30 NF 100	3351 NF 100	97 NF 100	11392 NF 100					
8	18 NF 100	1 NF 100	15.42 NF 100	488 NF 100	99179 NF 100	— NF 100	— NF 100	16 NF 100	8 NF 100	15 NF 100	30 NF 100	3338 NF 100	99 NF 100	11561 NF 100					
9	17 NF 100	1 NF 100	15.43 NF 100	489 NF 100	98368 NF 100	— NF 100	— NF 100	15 NF 100	9 NF 100	15 NF 100	30 NF 100	3312 NF 100	99 NF 100	11560 NF 100					
10	18 NF 100	1 NF 100	15.44 NF 100	489 NF 100	97613 NF 100	— NF 100	— NF 100	15 NF 100	10 NF 100	15 NF 100	30 NF 100	3286 NF 100	99 NF 100	11561 NF 100					
11	18 NF 100	1 NF 100	15.44 NF 100	491 NF 100	96331 NF 100	— NF 100	— NF 100	15 NF 100	11 NF 100	15 NF 100	30 NF 100	3245 NF 100	99 NF 100	11559 NF 100					
12	17 NF 100	1 NF 100	15.46 NF 100	492 NF 100	92222 NF 100	— NF 100	— NF 100	15 NF 100	12 NF 100	15 NF 100	30 NF 100	3207 NF 100	99 NF 100	11557 NF 100					
13	16 NF 100	1 NF 100	15.46 NF 100	494 NF 100	9421 NF 100	— NF 100	— NF 100	14 NF 100	13 NF 100	15 NF 100	30 NF 100	3166 NF 100	99 NF 100	11556 NF 100					
14	16 NF 100	1 NF 100	15.47 NF 100	495 NF 100	93671 NF 100	— NF 100	— NF 100	13 NF 100	14 NF 100	15 NF 100	30 NF 100	3140 NF 100	99 NF 100	11556 NF 100					
15	16 NF 100	0 NF 100	15.47 NF 100	496 NF 100	92732 NF 100	— NF 100	— NF 100	13 NF 100	15 NF 100	15 NF 100	30 NF 100	3122 NF 100	99 NF 100	11555 NF 100					
16	15 NF 100	0 NF 100	15.46 NF 100	496 NF 100	92635 NF 100	— NF 100	— NF 100	13 NF 100	16 NF 100	15 NF 100	30 NF 100	3121 NF 100	99 NF 100	11555 NF 100					
17	15 NF 100	1 NF 100	15.45 NF 100	497 NF 100	92637 NF 100	— NF 100	— NF 100	13 NF 100	17 NF 100	15 NF 100	30 NF 100	3122 NF 100	99 NF 100	11554 NF 100					
18	16 NF 100	1 NF 100	15.44 NF 100	496 NF 100	93340 NF 100	— NF 100	— NF 100	13 NF 100	18 NF 100	15 NF 100	30 NF 100	3188 NF 100	99 NF 100	11556 NF 100					
19	16 NF 100	1 NF 100	15.44 NF 100	494 NF 100	94E14 NF 100	— NF 100	— NF 100	14 NF 100	19 NF 100	15 NF 100	30 NF 100	3235 NF 100	99 NF 100	11554 NF 100					
20	17 NF 100	1 NF 100	15.42 NF 100	492 NF 100	96C36 NF 100	— NF 100	— NF 100	15 NF 100	20 NF 100	15 NF 100	30 NF 100	3274 NF 100	99 NF 100	11554 NF 100					
21	17 NF 100	1 NF 100	15.42 NF 100	492 NF 100	97673 NF 100	— NF 100	— NF 100	15 NF 100	21 NF 100	15 NF 100	30 NF 100	3299 NF 100	99 NF 100	11559 NF 100					
22	17 NF 100	1 NF 100	15.42 NF 100	491 NF 100	97621 NF 100	— NF 100	— NF 100	15 NF 100	22 NF 100	15 NF 100	30 NF 100	3399 NF 100	99 NF 100	11561 NF 100					
23	17 NF 100	1 NF 100	15.42 NF 100	490 NF 100	96296 NF 100	— NF 100	— NF 100	15 NF 100	23 NF 100	15 NF 100	30 NF 100	3312 NF 100	99 NF 100	11555 NF 100					
24	17 NF 100	1 NF 100	15.41 NF 100	490 NF 100	96719 NF 100	— NF 100	— NF 100	15 NF 100	24 NF 100	15 NF 100	30 NF 100	3326 NF 100	99 NF 100	11556 NF 100					
max ore	18 NF	1 NF	15.65 NF	497 NF	9633 NF	—	—	16 NF	max ore	16 NF	—	3351 NF	99 NF	11561 NF					
media giorn.	16 NF	1 NF	15.47 NF	489 NF	951C-NF	—	—	14 NF	media giorn.	15 NF	—	3302 NF	96 NF	11235 NF					
limite giorn.									limite giorn.										
med. mobile									med. mobile										

Valori riferiti al 15% di ossigeno

LEGENDA:

NF = Normale funzionamento
DO = Dato non valido
ND = Non disponibile - inesistente

F = Unità di compressione ferma
T = Transitorio avviamento/ferma
SMT = Sotto minimo tecnico

DNF = Mappatura/prove/malfunzionamento
PS = Applicatore SIME fuori servizio
TAR = Taratura del sistema ante

TAR = Taratura del sistema SIME
LIT = Limite inferiore di rilevabilità
AUX = Valore stimato ricavato da misure alternative

LEGENDA:

NF = Normale funzionamento
DO = Dato non valido
ND = Non disponibile - inesistente

F = Unità di compressione ferma
T = Transitorio avviamento/ferma
SMT = Sotto minimo tecnico

DNF = Mappatura/prove/malfunzionamento
PS = Applicatore SIME fuori servizio
TAR = Taratura del sistema ante

TAR = Taratura del sistema SIME
LIT = Limite inferiore di rilevabilità
AUX = Valore stimato ricavato da misure alternative

SNAM Minerbio Spinta MEDIE ORARIE EMISSIONI TC										SNAM Minerbio Spinta MEDIE ORARIE EMISSIONI TC									
postazione: TC1 - Dati validati normalizzati e corretti in O2										postazione: TC1 - Dati validati normalizzati e corretti in O2									
data: 03 SETTEMBRE 2023										data: 03 SETTEMBRE 2023									
Ore di normale funzionamento nelle ultime 48 ore: 48										Ore di normale funzionamento nelle ultime 48 ore: 48									
Ore	NOx mg/hm ³ @15%	CO mg/hm ³ @15%	O2 %	T.F. °C	OI Nm ³ /hm ³ @15%	NO2 mg/hm ³ @15%	NO mg/hm ³ @15%	NOxOALZ mg/hm ³ @15%	O2OTer %	STATOTC %	Ogas Scm/h	Carico %	PotISO KW						
	media oraria	media oraria	media oraria	media oraria	media oraria	media oraria	media oraria	media oraria	media oraria	media oraria	media oraria	media oraria	media oraria	media oraria	media oraria	media oraria	media oraria	media oraria	media oraria
1	17	NF 100	1	NF 100	15.40	NF 100	99206	NF 100	489	NF 100	99206	NF 100	99	NF 100	11558	NF 100			
2	17	NF 100	1	NF 100	15.40	NF 100	99439	NF 100	489	NF 100	99439	NF 100	99	NF 100	11551	NF 100			
3	17	NF 100	1	NF 100	15.40	NF 100	99537	NF 100	488	NF 100	99537	NF 100	99	NF 100	11563	NF 100			
4	17	NF 100	1	NF 100	15.40	NF 100	99586	NF 100	488	NF 100	99586	NF 100	99	NF 100	11560	NF 100			
5	17	NF 100	1	NF 100	15.42	NF 100	99856	NF 100	487	NF 100	99856	NF 100	99	NF 100	11566	NF 100			
6	17	NF 100	1	NF 100	15.42	NF 100	99967	NF 100	487	NF 100	99967	NF 100	99	NF 100	11562	NF 100			
7	17	NF 100	1	NF 100	15.44	NF 100	100091	NF 100	487	NF 100	100091	NF 100	99	NF 100	11552	NF 100			
8	17	NF 100	1	NF 100	15.44	NF 100	99078	NF 100	487	NF 100	99078	NF 100	99	NF 100	11549	NF 100			
9	18	NF 100	1	NF 100	15.46	NF 100	97025	NF 100	489	NF 100	97025	NF 100	99	NF 100	11557	NF 100			
10	17	NF 100	1	NF 100	15.48	NF 100	96491	NF 100	491	NF 100	96491	NF 100	99	NF 100	11559	NF 100			
11	17	NF 100	1	NF 100	15.48	NF 100	95663	NF 100	492	NF 100	95663	NF 100	99	NF 100	11560	NF 100			
12	17	NF 100	0	NF 100	15.48	NF 100	94614	NF 100	493	NF 100	94614	NF 100	99	NF 100	11555	NF 100			
13	16	NF 100	0	NF 100	15.48	NF 100	93773	NF 100	494	NF 100	93773	NF 100	99	NF 100	11557	NF 100			
14	16	NF 100	0	NF 100	15.49	NF 100	93057	NF 100	495	NF 100	93057	NF 100	99	NF 100	11555	NF 100			
15	15	NF 100	0	NF 100	15.48	NF 100	92537	NF 100	496	NF 100	92537	NF 100	99	NF 100	11557	NF 100			
16	15	NF 100	0	NF 100	15.48	NF 100	92434	NF 100	496	NF 100	92434	NF 100	99	NF 100	11557	NF 100			
17	15	NF 100	0	NF 100	15.47	NF 100	92586	NF 100	496	NF 100	92586	NF 100	99	NF 100	11561	NF 100			
18	16	NF 100	0	NF 100	15.46	NF 100	92812	NF 100	495	NF 100	92812	NF 100	99	NF 100	11561	NF 100			
19	16	NF 100	0	NF 100	15.46	NF 100	93667	NF 100	495	NF 100	93667	NF 100	99	NF 100	11564	NF 100			
20	17	NF 100	1	NF 100	15.46	NF 100	94621	NF 100	493	NF 100	94621	NF 100	99	NF 100	11564	NF 100			
21	17	NF 100	1	NF 100	15.42	NF 100	96178	NF 100	492	NF 100	96178	NF 100	99	NF 100	11561	NF 100			
22	17	NF 100	1	NF 100	15.42	NF 100	96946	NF 100	491	NF 100	96946	NF 100	99	NF 100	11559	NF 100			
23	17	NF 100	1	NF 100	15.42	NF 100	97013	NF 100	490	NF 100	97013	NF 100	99	NF 100	11551	NF 100			
24	17	NF 100	1	NF 100	15.42	NF 100	96159	NF 100	489	NF 100	96159	NF 100	99	NF 100	11562	NF 100			
max orario	18 NF	1 NF	15.49 NF	488 NF	100091 NF								99 NF		11568 NF				
media giorn.	17 NF	1 NF	15.45 NF	481 NF	96431 NF								99 NF		11559 NF				
limite giorn.																			
med. mobile																			

Valori riferiti al 15% di ossigeno

LEGENDA:

NF = Normale funzionamento
NV = Dato non valido
ND = Non disponibile - Inesistente

F = Unità di compressione ferma
T = Transitorio avviamento/fermata
SMT = Sotto minimo tecnico

DNF = Mappatura/prove/malfunzionamento
PS = Avvisatore SMT fuori servizio
TAR = Taratura del sistema SMT

TAR = Taratura del sistema SMT
LIR = Limite inferiore di rilevabilità
AUX = Valore stimato ricavato da misure alternative

LEGENDA:

NF = Normale funzionamento
NV = Dato non valido
ND = Non disponibile - Inesistente

F = Unità di compressione ferma
T = Transitorio avviamento/fermata
SMT = Sotto minimo tecnico

DNF = Mappatura/prove/malfunzionamento
PS = Avvisatore SMT fuori servizio
TAR = Taratura del sistema SMT

TAR = Taratura del sistema SMT
LIR = Limite inferiore di rilevabilità
AUX = Valore stimato ricavato da misure alternative

SNAM Minerbio Spinta MEDIE ORARIE EMISSIONI TC										SNAM Minerbio Spinta MEDIE ORARIE EMISSIONI TC									
postazione: TC1 - Dati validati normalizzati e corretti in O2										postazione: TC1 - Dati validati normalizzati e corretti in O2									
data: 04 SETTEMBRE 2023										data: 04 SETTEMBRE 2023									
Ore di normale funzionamento nelle ultime 48 ore: 48										Ore di normale funzionamento nelle ultime 48 ore: 48									
Ore	NOx mg/Nm ³ @15%	CO mg/Nm ³ @15%	O2 %	T.F. °C	QI Nm ³ /h@15%	NO2 mg/Nm ³ @15%	NO mg/Nm ³ @15%	NOx@15% mg/Nm ³ @15%	CO@15% mg/Nm ³ @15%	O2T ¹ %	STATO TC	Qgas Sm ³ /h	Carico %	Pot ISO kW					
	media oraria note	%	media oraria note	%	media oraria note	%	media oraria note	%	media oraria note	%	media oraria note	%	media oraria note	%	media oraria note	%	media oraria note	%	media oraria note
1	17	NF 100	1	NF 100	15,42	NF 100	0,0	15	NF 100	1	30	NF 100	99	NF 100	11558	NF 100			
2	17	NF 100	1	NF 100	15,42	NF 100	0,0	14	NF 100	2	30	NF 100	99	NF 100	11560	NF 100			
3	17	NF 100	1	NF 100	15,42	NF 100	0,0	14	NF 100	3	30	NF 100	99	NF 100	11562	NF 100			
4	17	NF 100	1	NF 100	15,41	NF 100	0,0	15	NF 100	4	30	NF 100	99	NF 100	11558	NF 100			
5	17	NF 100	1	NF 100	15,40	NF 100	0,0	15	NF 100	5	30	NF 100	99	NF 100	11568	NF 100			
6	17	NF 100	1	NF 100	15,40	NF 100	0,0	14	NF 100	6	30	NF 100	99	NF 100	11560	NF 100			
7	17	NF 100	2	NF 100	15,42	NF 100	0,0	14	NF 100	7	30	NF 100	99	NF 100	11552	NF 100			
8	17	NF 100	1	NF 100	15,42	NF 100	0,0	15	NF 100	8	30	NF 100	99	NF 100	11554	NF 100			
9	17	NF 100	1	NF 100	15,44	NF 100	0,0	15	NF 100	9	30	NF 100	99	NF 100	11551	NF 100			
10	17	NF 100	1	NF 100	15,49	NF 100	0,0	15	NF 100	10	30	NF 100	99	NF 100	11556	NF 100			
11	18	NF 100	1	NF 100	15,50	NF 100	0,0	16	NF 100	11	30	NF 100	99	NF 100	11557	NF 100			
12	18	NF 100	1	NF 100	15,50	NF 100	0,0	16	NF 100	12	30	NF 100	99	NF 100	11556	NF 100			
13	18	NF 100	1	NF 100	15,50	NF 100	0,0	15	NF 100	13	30	NF 100	99	NF 100	11556	NF 100			
14	18	NF 100	1	NF 100	15,49	NF 100	0,0	16	NF 100	14	30	NF 100	99	NF 100	11555	NF 100			
15	18	NF 100	1	NF 100	15,48	NF 100	0,0	15	NF 100	15	30	NF 100	99	NF 100	11556	NF 100			
16	17	NF 100	1	NF 100	15,48	NF 100	0,0	15	NF 100	16	30	NF 100	99	NF 100	11555	NF 100			
17	17	NF 100	1	NF 100	15,48	NF 100	0,0	15	NF 100	17	30	NF 100	99	NF 100	11556	NF 100			
18	18	NF 100	1	NF 100	15,47	NF 100	0,0	16	NF 100	18	30	NF 100	99	NF 100	11555	NF 100			
19	18	NF 100	1	NF 100	15,48	NF 100	0,0	16	NF 100	19	30	NF 100	99	NF 100	11558	NF 100			
20	18	NF 100	1	NF 100	15,48	NF 100	0,0	16	NF 100	20	30	NF 100	99	NF 100	11563	NF 100			
21	18	NF 100	1	NF 100	15,48	NF 100	0,0	16	NF 100	21	30	NF 100	99	NF 100	11562	NF 100			
22	18	NF 100	1	NF 100	15,48	NF 100	0,0	15	NF 100	22	30	NF 100	99	NF 100	11558	NF 100			
23	18	NF 100	1	NF 100	15,48	NF 100	0,0	16	NF 100	23	30	NF 100	99	NF 100	11560	NF 100			
24	18	NF 100	1	NF 100	15,46	NF 100	0,0	16	NF 100	24	30	NF 100	99	NF 100	11560	NF 100			
max orario	18 NF	2 NF	15,50 NF	485 NF	98627 NF			16 NF		max orario		3385 NF	98 NF		11568 NF				
media giorn.	18 NF	1 NF	15,46 NF	481 NF	97273 NF			15 NF		media giorn.		3277 NF	98 NF		11558 NF				
limite giorn.										limite giorn.									
med. mobile										med. mobile									

Valori riferiti al 15% di ossigeno

LEGENDA:
NF = Normale funzionamento
NV = Dato non valido
ND = Non disponibile - Inesistente

DNF = Mappatura/prove/malfunzionamento
FS = Analizzatore SIME fuori servizio
TAR = Taratura del sistema sme

TAR = Taratura del sistema SIME
LIR = Limite inferiore di rilevabilità
AUX = Valore stimato ricavato da misure alternative

Valori riferiti al 15% di ossigeno
LEGENDA:
NF = Normale funzionamento
NV = Dato non valido
ND = Non disponibile - Inesistente

F = Unità di compressione ferma
T = Transitorio avviamento/fermata
SMT = Sotto minimo tecnico

DNF = Mappatura/prove/malfunzionamento
FS = Analizzatore SIME fuori servizio
TAR = Taratura del sistema sme

TAR = Taratura del sistema SIME
LIR = Limite inferiore di rilevabilità
AUX = Valore stimato ricavato da misure alternative

SNAM Minerbio Spinta MEDIE ORARIE EMISSIONI TC										SNAM Minerbio Spinta MEDIE ORARIE EMISSIONI TC									
postazione: TC1 - Dati validati normalizzati e corretti in O2										postazione: TC1 - Dati validati normalizzati e corretti in O2									
data: 06 SETTEMBRE 2023										data: 06 SETTEMBRE 2023									
Ore di normale funzionamento nelle ultime 48 ore: 48										Ore di normale funzionamento nelle ultime 48 ore: 48									
ore	NOx mg/hm³@15%	CO mg/hm³@15%	O2 %	T.F. °C	Q1 Nm³/h@15%	NO2 mg/hm³@15%	NO mg/hm³@15%	NOx@L2 mg/hm³	CO@L2 mg/hm³	O2TAR %	STATOIC %	Qgas Nm³/h	Carico %	POLISO kW					
	media oraria	media oraria	media oraria	media oraria	media oraria	media oraria	media oraria	media oraria	media oraria	media oraria	media oraria	media oraria	media oraria	media oraria	media oraria	media oraria	media oraria	media oraria	media oraria
1	27	NF 100	NF 100	16.00	NF 100	502	NF 100	74267	NF 100	502	NF 100	2493	NF 100	53	NF 100	6167	NF 100		
2	27	NF 100	NF 100	16.00	NF 100	501	NF 100	74432	NF 100	501	NF 100	2496	NF 100	53	NF 100	6176	NF 100		
3	27	NF 100	NF 100	16.00	NF 100	501	NF 100	74573	NF 100	501	NF 100	2503	NF 100	53	NF 100	6175	NF 100		
4	27	NF 100	NF 100	15.99	NF 100	500	NF 100	74680	NF 100	500	NF 100	2515	NF 100	53	NF 100	6252	NF 100		
5	25	NF 100	NF 100	15.95	NF 100	499	NF 100	75109	NF 100	499	NF 100	2556	NF 100	56	NF 100	6555	NF 100		
6	24	NF 100	NF 100	15.94	NF 100	497	NF 100	77758	NF 100	497	NF 100	2511	NF 100	58	NF 100	6814	NF 100		
7	24	NF 100	NF 100	15.92	NF 100	496	NF 100	80547	NF 100	496	NF 100	2704	NF 100	61	NF 100	7088	NF 100		
8	22	NF 100	NF 100	15.87	NF 100	493	NF 100	82678	NF 100	493	NF 100	2715	NF 100	67	NF 100	7810	NF 100		
9	20	NF 100	NF 100	15.86	NF 100	492	NF 100	82056	NF 100	492	NF 100	2755	NF 100	70	NF 100	8159	NF 100		
10	19	NF 100	NF 100	15.66	NF 100	489	NF 100	90768	NF 100	489	NF 100	3067	NF 100	85	NF 100	9684	NF 100		
11	19	NF 100	NF 100	15.49	NF 100	490	NF 100	97769	NF 100	490	NF 100	3320	NF 100	99	NF 100	11543	NF 100		
12	18	NF 100	NF 100	15.57	NF 100	487	NF 100	94580	NF 100	487	NF 100	3212	NF 100	93	NF 100	10925	NF 100		
13	18	NF 100	NF 100	15.50	NF 100	492	NF 100	95594	NF 100	492	NF 100	3247	NF 100	99	NF 100	11513	NF 100		
14	17	NF 100	NF 100	15.48	NF 100	494	NF 100	95326	NF 100	494	NF 100	3238	NF 100	99	NF 100	11556	NF 100		
15	18	NF 100	NF 100	15.68	NF 100	490	NF 100	86405	NF 100	490	NF 100	2936	NF 100	85	NF 100	9967	NF 100		
16	18	NF 100	NF 100	15.73	NF 100	489	NF 100	84382	NF 100	489	NF 100	2868	NF 100	82	NF 100	9549	NF 100		
17	18	NF 100	NF 100	15.72	NF 100	488	NF 100	84383	NF 100	488	NF 100	2867	NF 100	82	NF 100	9602	NF 100		
18	18	NF 100	NF 100	15.73	NF 100	488	NF 100	84408	NF 100	488	NF 100	2868	NF 100	82	NF 100	9591	NF 100		
19	19	NF 100	NF 100	15.73	NF 100	488	NF 100	84189	NF 100	488	NF 100	2861	NF 100	81	NF 100	9445	NF 100		
20	19	NF 100	NF 100	15.75	NF 100	488	NF 100	83721	NF 100	488	NF 100	2844	NF 100	78	NF 100	9144	NF 100		
21	19	NF 100	NF 100	15.61	NF 100	489	NF 100	90166	NF 100	489	NF 100	3063	NF 100	87	NF 100	10148	NF 100		
22	18	NF 100	NF 100	15.48	NF 100	487	NF 100	97237	NF 100	487	NF 100	3296	NF 100	97	NF 100	11372	NF 100		
23	18	NF 100	NF 100	15.46	NF 100	487	NF 100	98947	NF 100	487	NF 100	3353	NF 100	99	NF 100	11562	NF 100		
24	18	NF 100	NF 100	15.46	NF 100	486	NF 100	99728	NF 100	486	NF 100	3377	NF 100	99	NF 100	11559	NF 100		
max orario	27 NF	1 NF	16.00 NF	502 NF	9728 NF	502 NF		24 NF	max orario	18 NF		3377 NF	99 NF	99 NF	11552 NF				
media giorn.	21 NF		15.73 NF	492 NF	8638 NF	492 NF		18 NF	media giorn.	16 NF		2908 NF	78 NF	78 NF	9107 NF				
limite giorn.									limite giorn.										
med mobile									med mobile										

Valori riferiti al 15% di ossigeno

LEGENDA:
NF = Normale funzionamento
NV = Dato non valido
ND = Non disponibile - Inesistente

F = Unità di compressione ferma
T = Trasduttore avviamento/termata
SMT = Sotto minimo tecnico

DNF = Mappatura/prove/malfunzionamento
PS = Analizzatore SMT fuori servizio
TAR = Taratura del sistema SMT

TAR = Taratura del sistema SMT
LIR = Limita inferiore di riavvolgimento
AUX = Valore stimato ricavato da misure alternative

Valori riferiti al 15% di ossigeno
LEGENDA:
NF = Normale funzionamento
NV = Dato non valido
ND = Non disponibile - Inesistente

F = Unità di compressione ferma
T = Trasduttore avviamento/termata
SMT = Sotto minimo tecnico

DNF = Mappatura/prove/malfunzionamento
PS = Analizzatore SMT fuori servizio
TAR = Taratura del sistema SMT

TAR = Taratura del sistema SMT
LIR = Limita inferiore di riavvolgimento
AUX = Valore stimato ricavato da misure alternative

SNAM Minerbio Spinta MEDIE ORARIE EMISSIONI TC										SNAM Minerbio Spinta MEDIE ORARIE EMISSIONI TC									
postazione: TC1 - Dati validati normalizzati e corretti in O2 data: 07 SETTEMBRE 2023										postazione: TC1 - Dati validati normalizzati e corretti in O2 data: 07 SETTEMBRE 2023									
Ore di normale funzionamento nelle ultime 48 ore: 48										Ore di normale funzionamento nelle ultime 48 ore: 48									
ore	NOx mg/hm3@15%	CO mg/hm3@15%	O2 %	T.F. °C	QI Nm3/h@15%	NO2 mg/hm3@15%	NO mg/hm3@15%	NOxAL2 mg/hm3tar		COAL2 mg/hm3tar	O2tar Nm3	STATOTC	Qgas Nm3/h	Carico %	Poliso kW				
	media oraria	media oraria	media oraria	media oraria	media oraria	media oraria	media oraria	media oraria	media oraria	media oraria	media oraria	media oraria	media oraria	media oraria	media oraria				
1	18	NF 100	NF 100	485	NF 100	—	NV 0.0	16	NF 100	1	NF 100	30	NF 100	99	100				
2	16	NF 100	NF 100	485	NF 100	—	NV 0.0	15	NF 100	2	NF 100	30	NF 100	99	100				
3	18	NF 100	NF 100	484	NF 100	—	NV 0.0	15	NF 100	3	NF 100	30	NF 100	99	100				
4	17	NF 100	NF 100	480	NF 100	—	NV 0.0	14	NF 100	4	NF 100	30	NF 100	94	100				
5	15	NF 100	NF 100	475	NF 100	—	NV 0.0	13	NF 100	5	NF 100	30	NF 100	87	100				
6	15	NF 100	NF 100	476	NF 100	—	NV 0.0	13	NF 100	6	NF 100	30	NF 100	86	100				
7	15	NF 100	NF 100	478	NF 100	—	NV 0.0	13	NF 100	7	NF 100	30	NF 100	86	100				
8	15	NF 100	NF 100	477	NF 100	—	NV 0.0	13	NF 100	8	NF 100	30	NF 100	90	100				
9	17	NF 100	NF 100	484	NF 100	—	NV 0.0	15	NF 100	9	NF 100	30	NF 100	94	100				
10	18	NF 100	NF 100	486	NF 100	—	NV 0.0	16	NF 100	10	NF 100	30	NF 100	99	100				
11	18	NF 100	NF 100	488	NF 100	—	NV 0.0	16	NF 100	11	NF 100	30	NF 100	94	100				
12	18	NF 100	NF 100	492	NF 100	—	NV 0.0	16	NF 100	12	NF 100	30	NF 100	99	100				
13	17	NF 100	NF 100	493	NF 100	—	NV 0.0	15	NF 100	13	NF 100	30	NF 100	99	100				
14	16	NF 100	NF 100	495	NF 100	—	NV 0.0	14	NF 100	14	NF 100	30	NF 100	99	100				
15	16	NF 100	NF 100	495	NF 100	—	NV 0.0	14	NF 100	15	NF 100	30	NF 100	99	100				
16	16	NF 100	NF 100	495	NF 100	—	NV 0.0	14	NF 100	16	NF 100	30	NF 100	99	100				
17	16	NF 100	NF 100	496	NF 100	—	NV 0.0	14	NF 100	17	NF 100	30	NF 100	99	100				
18	17	NF 100	NF 100	495	NF 100	—	NV 0.0	14	NF 100	18	NF 100	30	NF 100	99	100				
19	17	NF 100	NF 100	493	NF 100	—	NV 0.0	14	NF 100	19	NF 100	30	NF 100	99	100				
20	16	NF 100	NF 100	485	NF 100	—	NV 0.0	14	NF 100	20	NF 100	30	NF 100	91	100				
21	16	NF 100	NF 100	480	NF 100	—	NV 0.0	14	NF 100	21	NF 100	30	NF 100	87	100				
22	16	NF 100	NF 100	482	NF 100	—	NV 0.0	14	NF 100	22	NF 100	30	NF 100	85	100				
23	16	NF 100	NF 100	482	NF 100	—	NV 0.0	14	NF 100	23	NF 100	30	NF 100	85	100				
24	16	NF 100	NF 100	481	NF 100	—	NV 0.0	14	NF 100	24	NF 100	30	NF 100	85	100				
max orario	18	NF	1	486	NF	—	—	16	NF	max orario	1	—	3388	NF	99				
media giorn.	17	NF	1	486	NF	—	—	14	NF	media giorn.	0	—	3201	NF	94				
limite giorn.										limite giorn.									
med mobile										med mobile									

Valori riferiti al 15% di ossigeno

LEGENDA:
NF = Normale funzionamento
NV = Dato non valido
ND = Non disponibile - inesistente

DNF = Mappatura/prove/malfunzionamento
PS = Analizzatore SMI fuori servizio
TAR = Taratura del sistema SMI

TAR = Taratura del sistema SMI
LUR = Limita inferiore di rilevabilità
AUX = Valore stimato ricavato da misure alternative

Valori riferiti al 15% di ossigeno
LEGENDA:
NF = Normale funzionamento
NV = Dato non valido
ND = Non disponibile - inesistente

DNF = Mappatura/prove/malfunzionamento
PS = Analizzatore SMI fuori servizio
TAR = Taratura del sistema SMI

TAR = Taratura del sistema SMI
LUR = Limita inferiore di rilevabilità
AUX = Valore stimato ricavato da misure alternative

SNAM Minerbio Spinta MEDIE ORARIE EMISSIONI TC										SNAM Minerbio Spinta MEDIE ORARIE EMISSIONI TC									
postazione: TC1 - Dati validati normalizzati e corretti in O2										postazione: TC1 - Dati validati normalizzati e corretti in O2									
data: 08 SETTEMBRE 2023										data: 08 SETTEMBRE 2023									
Ore di normale funzionamento nelle ultime 48 ore 48										Ore di normale funzionamento nelle ultime 48 ore 48									
ore	NOx mg/hm³@15%	CO mg/hm³@15%	O2 %	T.F. °C	QI Nm³/h@15%	N2O2 mg/hm³@15%	NO mg/hm³@15%	N2O2AL2 mg/hm³@15%	COAL2 mg/hm³@15%	O2Tar %	STATOTC mg/hm³@15%	Qgas Nm³/h	Carico %	Pd ISO kW					
1	15 NF 100	1 NF 100	15,68 NF 100	479 NF 100	91085 NF 100	---	NV 0,0	13 NF 100	0 NF 100	16 NF 100	30 NF 100	3083 NF 100	86 NF 100	10070 NF 100					
2	15 NF 100	1 NF 100	15,65 NF 100	475 NF 100	92885 NF 100	---	NV 0,0	14 NF 100	0 NF 100	16 NF 100	30 NF 100	3144 NF 100	89 NF 100	10362 NF 100					
3	16 NF 100	1 NF 100	15,54 NF 100	478 NF 100	96835 NF 100	---	NV 0,0	13 NF 100	0 NF 100	16 NF 100	30 NF 100	3272 NF 100	92 NF 100	10783 NF 100					
4	18 NF 100	1 NF 100	15,45 NF 100	484 NF 100	99542 NF 100	---	NV 0,0	16 NF 100	1 NF 100	15 NF 100	30 NF 100	3370 NF 100	98 NF 100	11428 NF 100					
5	18 NF 100	1 NF 100	15,44 NF 100	485 NF 100	100259 NF 100	---	NV 0,0	16 NF 100	1 NF 100	15 NF 100	30 NF 100	3395 NF 100	99 NF 100	11561 NF 100					
6	19 NF 100	1 NF 100	15,44 NF 100	484 NF 100	100764 NF 100	---	NV 0,0	16 NF 100	1 NF 100	15 NF 100	30 NF 100	3414 NF 100	99 NF 100	11570 NF 100					
7	19 NF 100	1 NF 100	15,44 NF 100	484 NF 100	100201 NF 100	---	NV 0,0	16 NF 100	1 NF 100	15 NF 100	30 NF 100	3396 NF 100	99 NF 100	11557 NF 100					
8	18 NF 100	1 NF 100	15,46 NF 100	485 NF 100	99743 NF 100	---	NV 0,0	16 NF 100	1 NF 100	15 NF 100	30 NF 100	3364 NF 100	99 NF 100	11559 NF 100					
9	18 NF 100	1 NF 100	15,46 NF 100	487 NF 100	96918 NF 100	---	NV 0,0	16 NF 100	1 NF 100	15 NF 100	30 NF 100	3293 NF 100	99 NF 100	11526 NF 100					
10	16 NF 100	1 NF 100	15,58 NF 100	484 NF 100	94367 NF 100	---	NV 0,0	14 NF 100	0 NF 100	16 NF 100	30 NF 100	3207 NF 100	91 NF 100	10657 NF 100					
11	17 NF 100	1 NF 100	15,73 NF 100	495 NF 100	87678 NF 100	---	NV 0,0	15 NF 100	0 NF 100	16 NF 100	30 NF 100	2981 NF 100	82 NF 100	9559 NF 100					
12	18 NF 100	1 NF 100	15,74 NF 100	487 NF 100	86356 NF 100	---	NV 0,0	15 NF 100	0 NF 100	16 NF 100	30 NF 100	2839 NF 100	81 NF 100	9425 NF 100					
13	18 NF 100	1 NF 100	15,75 NF 100	489 NF 100	85249 NF 100	---	NV 0,0	16 NF 100	0 NF 100	16 NF 100	30 NF 100	2902 NF 100	80 NF 100	9297 NF 100					
14	19 NF 100	1 NF 100	15,75 NF 100	490 NF 100	84565 NF 100	---	NV 0,0	16 NF 100	0 NF 100	16 NF 100	30 NF 100	2876 NF 100	79 NF 100	9254 NF 100					
15	19 NF 100	1 NF 100	15,74 NF 100	490 NF 100	84487 NF 100	---	NV 0,0	16 NF 100	0 NF 100	16 NF 100	30 NF 100	2876 NF 100	79 NF 100	9254 NF 100					
16	18 NF 100	1 NF 100	15,72 NF 100	489 NF 100	84854 NF 100	---	NV 0,0	16 NF 100	0 NF 100	16 NF 100	30 NF 100	2876 NF 100	80 NF 100	9304 NF 100					
17	18 NF 100	1 NF 100	15,72 NF 100	489 NF 100	84854 NF 100	---	NV 0,0	16 NF 100	0 NF 100	16 NF 100	30 NF 100	2876 NF 100	80 NF 100	9304 NF 100					
18	18 NF 100	1 NF 100	15,73 NF 100	489 NF 100	84858 NF 100	---	NV 0,0	16 NF 100	0 NF 100	16 NF 100	30 NF 100	2889 NF 100	82 NF 100	9526 NF 100					
19	19 NF 100	1 NF 100	15,74 NF 100	490 NF 100	83979 NF 100	---	NV 0,0	17 NF 100	0 NF 100	16 NF 100	30 NF 100	2893 NF 100	81 NF 100	9429 NF 100					
20	20 NF 100	1 NF 100	15,78 NF 100	491 NF 100	83714 NF 100	---	NV 0,0	17 NF 100	0 NF 100	16 NF 100	30 NF 100	2851 NF 100	75 NF 100	8774 NF 100					
21	20 NF 100	1 NF 100	15,81 NF 100	492 NF 100	82973 NF 100	---	NV 0,0	17 NF 100	0 NF 100	16 NF 100	30 NF 100	2825 NF 100	72 NF 100	8440 NF 100					
22	20 NF 100	1 NF 100	15,82 NF 100	493 NF 100	82611 NF 100	---	NV 0,0	18 NF 100	1 NF 100	16 NF 100	30 NF 100	2813 NF 100	70 NF 100	8182 NF 100					
23	20 NF 100	1 NF 100	15,82 NF 100	493 NF 100	82796 NF 100	---	NV 0,0	18 NF 100	1 NF 100	16 NF 100	30 NF 100	2820 NF 100	70 NF 100	8139 NF 100					
24	20 NF 100	1 NF 100	15,81 NF 100	490 NF 100	84125 NF 100	---	NV 0,0	17 NF 100	1 NF 100	16 NF 100	30 NF 100	2865 NF 100	71 NF 100	8342 NF 100					
max orario	20 NF	1 NF	15,82 NF	493 NF	100744 NF			18 NF	1 NF	16 NF		3414 NF	89 NF	11570 NF					
media giorn.	18 NF	1 NF	15,86 NF	487 NF	89732 NF			16 NF	0 NF	16 NF		3051 NF	85 NF	9893 NF					
limite giorn.																			
med. mobile																			

Valori riferiti al 15% di ossigeno

LEGENDA:
NF = Normale funzionamento
NV = Dato non valido
ND = Non disponibile - inesistente

F = Unità di compressione ferma
T = Transitorio avviamento/fermata
SMT = Sotto minimo tecnico

DNF = Mappatura provvisoria/normalizzazione
FS = Analisi/azione SIME fuori servizio
TAR = Taratura del sistema arie

TAR = Taratura del sistema SIME
LIR = Limite inferiore di rilevabilità
AUX = Valore stimato ricavato da misure alternative

LEGENDA:

NF = Normale funzionamento
NV = Dato non valido
ND = Non disponibile - inesistente

F = Unità di compressione ferma
T = Transitorio avviamento/fermata
SMT = Sotto minimo tecnico

DNF = Mappatura provvisoria/normalizzazione
FS = Analisi/azione SIME fuori servizio
TAR = Taratura del sistema arie

TAR = Taratura del sistema SIME
LIR = Limite inferiore di rilevabilità
AUX = Valore stimato ricavato da misure alternative

SNAM Minerbio Spinta MEDIE ORARIE EMISSIONI TC										SNAM Minerbio Spinta MEDIE ORARIE EMISSIONI TC																								
postazione: TC1 - Dati validati normalizzati e corretti in O2										postazione: TC1 - Dati validati normalizzati e corretti in O2																								
data: 09 SETTEMBRE 2023										data: 09 SETTEMBRE 2023																								
Ore di normale funzionamento nelle ultime 48 ore: 31										Ore di normale funzionamento nelle ultime 48 ore: 31																								
NOx		CO		O2		T.F.		Cl.		NO2		NO		NOxOAL2		COOAL2		O2tar		STATOTC		Qgas		Carico		Pot ISO								
media oraria	nota	media oraria	%	media oraria	nota	%	media oraria	%	media oraria	nota	%	media oraria	%	media oraria	%	media oraria	%	media oraria	%	media oraria	%	media oraria	%	media oraria	%	media oraria	%							
1	19	NF	100	1	NF	100	15.78	NF	100	487	NF	100	85138	NF	100	1	NF	100	16	NF	100	30	NF	100	2934	NF	100	75	NF	100	8804	NF	100	
2	17	NF	100	1	NF	100	15.73	NF	100	483	NF	100	86770	NF	100	2	NF	100	16	NF	100	30	NF	100	3024	NF	100	80	NF	100	9390	NF	100	
3	17	NF	100	1	NF	100	15.67	NF	100	480	NF	100	91021	NF	100	3	NF	100	16	NF	100	30	NF	100	3100	NF	100	84	NF	100	9909	NF	100	
4	17	NF	100	1	NF	100	15.68	NF	100	481	NF	100	89250	NF	100	4	NF	100	16	NF	100	30	NF	100	3038	NF	100	83	NF	100	9646	NF	100	
5	16	NF	100	1	NF	100	15.65	NF	100	479	NF	100	90109	NF	100	5	NF	100	16	NF	100	30	NF	100	3065	NF	100	86	NF	100	9996	NF	100	
6	17	NF	100	1	NF	100	15.67	NF	100	479	NF	100	90554	NF	100	6	NF	100	16	NF	100	30	NF	100	3079	NF	100	84	NF	100	9836	NF	100	
7	24	T	100	82	T	100	16.71	T	100	471	T	100	57907	T	100	7	82	T	100	17	T	100	31	T	89.0	T	100	57	T	100	8629	T	100	
8	---	F	100	---	F	100	---	F	100	---	F	100	---	F	100	8	---	F	100	---	F	100	34	F	85.0	---	F	100	---	F	100	---	F	100
9	---	F	100	---	F	100	---	F	100	---	F	100	---	F	100	9	---	F	100	---	F	100	34	F	85.0	---	F	100	---	F	100	---	F	100
10	---	F	100	---	F	100	---	F	100	---	F	100	---	F	100	10	---	F	100	---	F	100	34	F	85.0	---	F	100	---	F	100	---	F	100
11	---	F	100	---	F	100	---	F	100	---	F	100	---	F	100	11	---	F	100	---	F	100	34	F	86.0	---	F	100	---	F	100	---	F	100
12	---	F	100	---	F	100	---	F	100	---	F	100	---	F	100	12	---	F	100	---	F	100	34	F	86.0	---	F	100	---	F	100	---	F	100
13	---	F	100	---	F	100	---	F	100	---	F	100	---	F	100	13	---	F	100	---	F	100	34	F	84.0	---	F	100	---	F	100	---	F	100
14	---	F	100	---	F	100	---	F	100	---	F	100	---	F	100	14	---	F	100	---	F	100	34	F	84.0	---	F	100	---	F	100	---	F	100
15	---	F	100	---	F	100	---	F	100	---	F	100	---	F	100	15	---	F	100	---	F	100	34	F	84.0	---	F	100	---	F	100	---	F	100
16	---	F	100	---	F	100	---	F	100	---	F	100	---	F	100	16	---	F	100	---	F	100	34	F	84.0	---	F	100	---	F	100	---	F	100
17	---	F	100	---	F	100	---	F	100	---	F	100	---	F	100	17	---	F	100	---	F	100	34	F	84.0	---	F	100	---	F	100	---	F	100
18	---	F	100	---	F	100	---	F	100	---	F	100	---	F	100	18	---	F	100	---	F	100	34	F	84.0	---	F	100	---	F	100	---	F	100
19	---	F	100	---	F	100	---	F	100	---	F	100	---	F	100	19	---	F	100	---	F	100	34	F	96.0	---	F	100	---	F	100	---	F	100
20	---	F	100	---	F	100	---	F	100	---	F	100	---	F	100	20	---	F	100	---	F	100	34	F	100	---	F	100	---	F	100	---	F	100
21	---	F	100	---	F	100	---	F	100	---	F	100	---	F	100	21	---	F	100	---	F	100	34	F	100	---	F	100	---	F	100	---	F	100
22	---	F	100	---	F	100	---	F	100	---	F	100	---	F	100	22	---	F	100	---	F	100	34	F	100	---	F	100	---	F	100	---	F	100
23	---	F	100	---	F	100	---	F	100	---	F	100	---	F	100	23	---	F	100	---	F	100	34	F	100	---	F	100	---	F	100	---	F	100
24	---	F	100	---	F	100	---	F	100	---	F	100	---	F	100	24	---	F	100	---	F	100	34	F	100	---	F	100	---	F	100	---	F	100
max orario	19 NF	1 NF	---	15.78 NF	---	---	---	---	---	---	---	---	---	---	---	max orario	1 NF	---	16 NF	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
media giorn.	17 NF	1 NF	---	15.70 NF	---	---	---	---	---	---	---	---	---	---	---	media giorn.	1 NF	---	18 NF	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
limite giorn.	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	limite giorn.	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
med. mobile	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	med. mobile	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---

Valori riferiti al 15% di ossigeno

LEGENDA:
NF = Normale funzionamento
NV = Dato non valido
ND = Non disponibile - Inesistente

F = Unità di compressione ferma
T = Transitorio avviamento/fermata
SMT = Sotto minimo tecnico

DNF = Mappatura/proveinfuorifunzionamento
FS = Analizzatore SIME fuori servizio
TAR = Taratura del sistema SIME

TAR = Taratura del sistema SIME
UR = Unità inferiore di rilevabilità
AUX = Valore stimato ricavato da misure alternative

Valori riferiti al 15% di ossigeno
LEGENDA:
NF = Normale funzionamento
NV = Dato non valido
ND = Non disponibile - Inesistente

F = Unità di compressione ferma
T = Transitorio avviamento/fermata
SMT = Sotto minimo tecnico

DNF = Mappatura/proveinfuorifunzionamento
FS = Analizzatore SIME fuori servizio
TAR = Taratura del sistema SIME

TAR = Taratura del sistema SIME
UR = Unità inferiore di rilevabilità
AUX = Valore stimato ricavato da misure alternative

SNAM Minerbio Spinta MEDIE ORARIE EMISSIONI TC														
postazione: TC1 - Dati validati normalizzati e corretti in O2														
data: 12 SETTEMBRE 2023														
Ore di normale funzionamento nelle ultime 48 ore: 16														
Ore	NOx mg/hc@15%	CO mg/hc@15%	O2 %	T.F. °C	Qf. kg/hc@15%	NO2 mg/hc@15%	NO mg/hc@15%	NOxAL2 mg/hc@15%	COAL2 mg/hc@15%	O2Tar %	STATOTC	Oggs Scotch	Carico %	Pot ISO kW
	media oraria	media oraria	media oraria	media oraria	media oraria	media oraria	media oraria	media oraria	media oraria	media oraria	media oraria	media oraria	media oraria	media oraria
1	---	F 100	---	F 100	---	F 0.0	---	F 100	---	F 100	F 100	---	F 100	---
2	---	F 100	---	F 100	---	F 0.0	---	F 100	---	F 100	F 100	---	F 100	---
3	---	F 100	---	F 100	---	F 0.0	---	F 100	---	F 100	F 100	---	F 100	---
4	---	F 100	---	F 100	---	F 0.0	---	F 100	---	F 100	F 100	---	F 100	---
5	---	F 100	---	F 100	---	F 0.0	---	F 100	---	F 100	F 100	---	F 100	---
6	---	F 100	---	F 100	---	F 0.0	---	F 100	---	F 100	F 100	---	F 100	---
7	---	F 100	---	F 100	---	F 0.0	---	F 100	---	F 100	F 100	---	F 100	---
8	---	F 100	---	F 100	---	F 0.0	---	F 100	---	F 100	F 100	---	F 100	---
9	17	NF 100	1	NF 100	15.42	NF 100	96202	NF 100	---	---	---	---	---	---
10	17	NF 100	0	NF 100	15.42	NF 100	95481	NF 100	---	---	---	---	---	---
11	17	NF 100	0	NF 100	15.51	NF 100	90720	NF 100	---	---	---	---	---	---
12	18	NF 100	0	NF 100	15.71	NF 100	82379	NF 100	---	---	---	---	---	---
13	19	NF 100	0	NF 100	15.71	NF 100	82069	NF 100	---	---	---	---	---	---
14	20	NF 100	0	NF 100	15.77	NF 100	79207	NF 100	---	---	---	---	---	---
15	22	NF 100	0	NF 100	15.82	NF 100	76463	NF 100	---	---	---	---	---	---
16	18	NF 100	0	NF 100	15.54	NF 100	86244	NF 100	---	---	---	---	---	---
17	16	NF 100	1	NF 100	15.44	NF 100	90309	NF 100	---	---	---	---	---	---
18	16	NF 100	1	NF 100	15.42	NF 100	91012	NF 100	---	---	---	---	---	---
19	17	NF 100	1	NF 100	15.40	NF 100	92703	NF 100	---	---	---	---	---	---
20	18	NF 100	1	NF 100	15.40	NF 100	94440	NF 100	---	---	---	---	---	---
21	18	NF 100	1	NF 100	15.40	NF 100	94635	NF 100	---	---	---	---	---	---
22	19	NF 100	1	NF 100	15.40	NF 100	94189	NF 100	---	---	---	---	---	---
23	19	NF 100	1	NF 100	15.36	NF 100	95704	NF 100	---	---	---	---	---	---
24	19	NF 100	1	NF 100	15.36	NF 100	96596	NF 100	---	---	---	---	---	---
max orario	22 NF	1 NF	15.82 NF	500 NF	15.36 NF	490 NF	96598 NF	19 NF	1 NF	16 NF	---	---	---	---
media giorn	18 NF	1 NF	15.51 NF	462 NF	---	---	---	16 NF	0 NF	15 NF	---	---	---	---
limite giorn	---	---	---	---	---	---	---	---	---	---	---	---	---	---
med mobile	---	---	---	---	---	---	---	---	---	---	---	---	---	---

SNAM Minerbio Spinta MEDIE ORARIE EMISSIONI TC														
postazione: TC1 - Dati validati normalizzati e corretti in O2														
data: 12 SETTEMBRE 2023														
Ore di normale funzionamento nelle ultime 48 ore: 16														
Ore	NOx mg/hc@15%	CO mg/hc@15%	O2 %	T.F. °C	Qf. kg/hc@15%	NO2 mg/hc@15%	NO mg/hc@15%	NOxAL2 mg/hc@15%	COAL2 mg/hc@15%	O2Tar %	STATOTC	Oggs Scotch	Carico %	Pot ISO kW
	media oraria	media oraria	media oraria	media oraria	media oraria	media oraria	media oraria	media oraria	media oraria	media oraria	media oraria	media oraria	media oraria	media oraria
1	---	F 100	---	F 100	---	F 0.0	---	F 100	---	F 100	F 100	---	F 100	---
2	---	F 100	---	F 100	---	F 0.0	---	F 100	---	F 100	F 100	---	F 100	---
3	---	F 100	---	F 100	---	F 0.0	---	F 100	---	F 100	F 100	---	F 100	---
4	---	F 100	---	F 100	---	F 0.0	---	F 100	---	F 100	F 100	---	F 100	---
5	---	F 100	---	F 100	---	F 0.0	---	F 100	---	F 100	F 100	---	F 100	---
6	---	F 100	---	F 100	---	F 0.0	---	F 100	---	F 100	F 100	---	F 100	---
7	---	F 100	---	F 100	---	F 0.0	---	F 100	---	F 100	F 100	---	F 100	---
8	---	F 100	---	F 100	---	F 0.0	---	F 100	---	F 100	F 100	---	F 100	---
9	17	NF 100	1	NF 100	15.42	NF 100	96202	NF 100	---	---	---	---	---	---
10	17	NF 100	0	NF 100	15.42	NF 100	95481	NF 100	---	---	---	---	---	---
11	17	NF 100	0	NF 100	15.51	NF 100	90720	NF 100	---	---	---	---	---	---
12	18	NF 100	0	NF 100	15.71	NF 100	82379	NF 100	---	---	---	---	---	---
13	19	NF 100	0	NF 100	15.71	NF 100	82069	NF 100	---	---	---	---	---	---
14	20	NF 100	0	NF 100	15.77	NF 100	79207	NF 100	---	---	---	---	---	---
15	22	NF 100	0	NF 100	15.82	NF 100	76463	NF 100	---	---	---	---	---	---
16	18	NF 100	0	NF 100	15.54	NF 100	86244	NF 100	---	---	---	---	---	---
17	16	NF 100	1	NF 100	15.44	NF 100	90309	NF 100	---	---	---	---	---	---
18	16	NF 100	1	NF 100	15.42	NF 100	91012	NF 100	---	---	---	---	---	---
19	17	NF 100	1	NF 100	15.40	NF 100	92703	NF 100	---	---	---	---	---	---
20	18	NF 100	1	NF 100	15.40	NF 100	94440	NF 100	---	---	---	---	---	---
21	18	NF 100	1	NF 100	15.40	NF 100	94635	NF 100	---	---	---	---	---	---
22	19	NF 100	1	NF 100	15.40	NF 100	94189	NF 100	---	---	---	---	---	---
23	19	NF 100	1	NF 100	15.36	NF 100	95704	NF 100	---	---	---	---	---	---
24	19	NF 100	1	NF 100	15.36	NF 100	96596	NF 100	---	---	---	---	---	---
max orario	22 NF	1 NF	15.82 NF	500 NF	15.36 NF	490 NF	96598 NF	19 NF	1 NF	16 NF	---	---	---	---
media giorn	18 NF	1 NF	15.51 NF	462 NF	---	---	---	16 NF	0 NF	15 NF	---	---	---	---
limite giorn	---	---	---	---	---	---	---	---	---	---	---	---	---	---
med mobile	---	---	---	---	---	---	---	---	---	---	---	---	---	---

Valori riferiti al 15% di ossigeno

LEGENDA:

NF = Normale funzionamento
NV = Dato non valido
ND = Non disponibile - Inesistente

F = Unità di compressione ferma
T = Trattore avvia/interrompe
SMT = Sotto minimo tecnico

DNF = Mapature/prove/malfunzionamento
PS = Analizzatore SMT fuori servizio
TAR = Taratura del sistema SMT

TAR = Taratura del sistema SMT
UR = Unità inferiore di rilevabilità
AUX = Valore stimato ricavato da misure alternative

NF = Normale funzionamento
NV = Dato non valido
ND = Non disponibile - Inesistente

Valori riferiti al 15% di ossigeno

LEGENDA:

NF = Normale funzionamento
NV = Dato non valido
ND = Non disponibile - Inesistente

F = Unità di compressione ferma
T = Trattore avvia/interrompe
SMT = Sotto minimo tecnico

DNF = Mapature/prove/malfunzionamento
PS = Analizzatore SMT fuori servizio
TAR = Taratura del sistema SMT

TAR = Taratura del sistema SMT
UR = Unità inferiore di rilevabilità
AUX = Valore stimato ricavato da misure alternative

SNAM Minerbio Spinta MEDIE ORARIE EMISSIONI TC										SNAM Minerbio Spinta MEDIE ORARIE EMISSIONI TC									
postazione: TC1 - Dati validati normalizzati e corretti in O2										postazione: TC1 - Dati validati normalizzati e corretti in O2									
data: 14 SETTEMBRE 2023										data: 14 SETTEMBRE 2023									
Ore di normale funzionamento nelle ultime 48 ore: 48										Ore di normale funzionamento nelle ultime 48 ore: 48									
Ore	NOx mg/hm ³ @15% media oraria note	CO mg/hm ³ @15% media oraria note	O2 % media oraria note	T.F. °C media oraria note	Qf Nm ³ /h@15% media oraria note	NO2 mg/hm ³ @15% media oraria note	NO mg/hm ³ @15% media oraria note	NOx/NO @15% media oraria note	NOx/NO2 @15% media oraria note	COAL2 mg/hm ³ @15% media oraria note	O2/Tar % media oraria note	STATOTC media oraria note	Qgas Sm ³ /h media oraria note	Carico % media oraria note	PotISO kW media oraria note				
1	20	NF	100	0	NF	100	15.44	NF	100	488	NF	100	97117	NF	100	99	NF	100	11555
2	20	NF	100	0	NF	100	15.42	NF	100	487	NF	100	97511	NF	100	99	NF	100	11561
3	20	NF	100	0	NF	100	15.42	NF	100	486	NF	100	97309	NF	100	99	NF	100	11560
4	20	NF	100	0	NF	100	15.42	NF	100	486	NF	100	98187	NF	100	99	NF	100	11558
5	20	NF	100	0	NF	100	15.42	NF	100	485	NF	100	98361	NF	100	99	NF	100	11561
6	21	NF	100	0	NF	100	15.42	NF	100	485	NF	100	98374	NF	100	99	NF	100	11560
7	21	NF	100	0	NF	100	15.42	NF	100	486	NF	100	98305	NF	100	99	NF	100	11558
8	21	NF	100	0	NF	100	15.49	NF	100	489	NF	100	95728	NF	100	95	NF	100	11153
9	20	NF	100	0	NF	100	15.79	NF	100	491	NF	100	82324	NF	100	75	NF	100	8752
10	19	NF	100	0	NF	100	15.64	NF	100	491	NF	100	89400	NF	100	85	NF	100	9909
11	17	NF	100	0	NF	100	15.46	NF	100	491	NF	100	92933	NF	100	99	NF	100	11555
12	16	NF	100	0	NF	100	15.46	NF	100	492	NF	100	93317	NF	100	99	NF	100	11559
13	15	NF	100	0	NF	100	15.46	NF	100	492	NF	100	94201	NF	100	99	NF	100	11557
14	15	NF	100	0	NF	100	15.46	NF	100	493	NF	100	93591	NF	100	99	NF	100	11558
15	15	NF	100	0	NF	100	15.46	NF	100	494	NF	100	92900	NF	100	99	NF	100	11557
16	15	NF	100	0	NF	100	15.46	NF	100	494	NF	100	92908	NF	100	99	NF	100	11555
17	15	NF	100	0	NF	100	15.46	NF	100	494	NF	100	94055	NF	100	99	NF	100	11561
18	15	NF	100	0	NF	100	15.45	NF	100	494	NF	100	93242	NF	100	99	NF	100	11557
19	16	NF	100	1	NF	100	15.45	NF	100	492	NF	100	94402	NF	100	99	NF	100	11560
20	17	NF	100	1	NF	100	15.44	NF	100	490	NF	100	95720	NF	100	99	NF	100	11556
21	17	NF	100	0	NF	100	15.42	NF	100	489	NF	100	97277	NF	100	99	NF	100	11560
22	17	NF	100	1	NF	100	15.42	NF	100	489	NF	100	97335	NF	100	99	NF	100	11551
23	18	NF	100	1	NF	100	15.43	NF	100	489	NF	100	96595	NF	100	99	NF	100	11557
24	18	NF	100	1	NF	100	15.42	NF	100	489	NF	100	97209	NF	100	99	NF	100	11555
max oraria	21 NF									484 NF			98051 NF			99 NF			11555 NF
media giorn.	18 NF									480 NF			95295 NF			97 NF			11356 NF
limite giorn.																			
med. mobile																			

Valori riferiti al 15% di ossigeno

LEGENDA:

NF = Normale funzionamento

NV = Dato non valido

ND = Non disponibile - Inesistente

F = Unità di compressione ferma

T = Transitorio avviamento/fermata

SMT = Sotto minimo tecnico

DNF = Mapatura/prov.malfunzionamento

FS = Analizzatore SIME fuori servizio

TAR = Taratura del sistema ante

TAR = Taratura del sistema SIME

NR = Unità interna di riavvolgimento

AUX = Valore stimato ricavato da misure alternative

LEGENDA:

NF = Normale funzionamento

NV = Dato non valido

ND = Non disponibile - Inesistente

F = Unità di compressione ferma

T = Transitorio avviamento/fermata

SMT = Sotto minimo tecnico

DNF = Mapatura/prov.malfunzionamento

FS = Analizzatore SIME fuori servizio

TAR = Taratura del sistema ante

TAR = Taratura del sistema SIME

NR = Unità interna di riavvolgimento

AUX = Valore stimato ricavato da misure alternative

SNAM Minerbio Spinta
MEDIE ORARIE EMISSIONI TC

SNAM Minerbio Spinta
MEDIE ORARIE EMISSIONI TC

postazione: TC1 - Dati validati normalizzati e corretti In O2

data: 30 OTTOBRE 2023

postazione: TC1 - Dati validati normalizzati e corretti In O2

data: 30 OTTOBRE 2023

Ore di normale funzionamento nelle ultime 48 ore: 13

Ore	NOx		CO		O2		T.F.		QI		NO2		NO		NOxAL2		COAL2		O2 tar		STATOTC		Qgas		Cinico		Pot ISO	
	media oraria	note	media oraria	note	media oraria	note	media oraria	note	media oraria	note	media oraria	note	media oraria	note	media oraria	note	media oraria	note	media oraria	note	media oraria	note	media oraria	note	media oraria	note	media oraria	note
1	---	F 100	---	F 100	---	F 100	---	F 100	---	F 100	---	F 0,0	---	F 0,0	---	F 100	---	F 100	---	---	F 100	---	F 100	---	---	F 100	---	F 100
2	---	F 100	---	F 100	---	F 100	---	F 100	---	F 100	---	F 0,0	---	F 0,0	---	F 100	---	F 100	---	---	F 100	---	F 100	---	---	F 100	---	F 100
3	---	F 100	---	F 100	---	F 100	---	F 100	---	F 100	---	F 0,0	---	F 0,0	---	F 100	---	F 100	---	---	F 100	---	F 100	---	---	F 100	---	F 100
4	---	F 100	---	F 100	---	F 100	---	F 100	---	F 100	---	F 0,0	---	F 0,0	---	F 100	---	F 100	---	---	F 100	---	F 100	---	---	F 100	---	F 100
5	---	F 100	---	F 100	---	F 100	---	F 100	---	F 100	---	F 0,0	---	F 0,0	---	F 100	---	F 100	---	---	F 100	---	F 100	---	---	F 100	---	F 100
6	---	F 100	---	F 100	---	F 100	---	F 100	---	F 100	---	F 0,0	---	F 0,0	---	F 100	---	F 100	---	---	F 100	---	F 100	---	---	F 100	---	F 100
7	---	F 100	---	F 100	---	F 100	---	F 100	---	F 100	---	F 0,0	---	F 0,0	---	F 100	---	F 100	---	---	F 100	---	F 100	---	---	F 100	---	F 100
8	---	F 100	---	F 100	---	F 100	---	F 100	---	F 100	---	F 0,0	---	F 0,0	---	F 100	---	F 100	---	---	F 100	---	F 100	---	---	F 100	---	F 100
9	---	F 100	---	F 100	---	F 100	---	F 100	---	F 100	---	F 0,0	---	F 0,0	---	F 100	---	F 100	---	---	F 100	---	F 100	---	---	F 100	---	F 100
10	---	F 100	---	F 100	---	F 100	---	F 100	---	F 100	---	F 0,0	---	F 0,0	---	F 100	---	F 100	---	---	F 100	---	F 100	---	---	F 100	---	F 100
11	---	T 100	---	T 100	18,24	T 100	201	T 100	---	T 100	---	T 0,0	---	T 0,0	---	T 100	11	T 100	16	T 100	31	T 100	1465	T 100	39	T 100	4572	T 100
12	18	NF 100	1	NF 100	15,43	NF 100	475	NF 100	99207	NF 100	---	NF 0,0	---	NF 0,0	16	NF 100	12	NF 100	15	NF 100	30	NF 100	3336	NF 100	94	NF 100	11027	NF 100
13	19	NF 100	1	NF 100	15,42	NF 100	480	NF 100	97439	NF 100	---	NF 0,0	---	NF 0,0	17	NF 100	13	NF 100	15	NF 100	30	NF 100	3278	NF 100	99	NF 100	11538	NF 100
14	19	NF 100	1	NF 100	15,40	NF 100	482	NF 100	97500	NF 100	---	NF 0,0	---	NF 0,0	17	NF 100	14	NF 100	15	NF 100	30	NF 100	3292	NF 100	99	NF 100	11560	NF 100
15	16	NF 100	1	NF 100	15,58	NF 100	477	NF 100	97062	NF 100	---	NF 0,0	---	NF 0,0	14	NF 100	15	NF 100	16	NF 100	30	NF 100	3060	NF 100	87	NF 100	10211	NF 100
16	17	NF 100	1	NF 100	15,63	NF 100	479	NF 100	87567	NF 100	---	NF 0,0	---	NF 0,0	15	NF 100	16	NF 100	16	NF 100	30	NF 100	2942	NF 100	81	NF 100	9521	NF 100
17	20	NF 100	1	NF 100	15,71	NF 100	489	NF 100	82750	NF 100	---	NF 0,0	---	NF 0,0	17	NF 100	17	NF 100	16	NF 100	30	NF 100	2782	NF 100	71	NF 100	8272	NF 100
18	22	NF 100	1	NF 100	15,80	NF 100	497	NF 100	78049	NF 100	---	NF 0,0	---	NF 0,0	19	NF 100	18	NF 100	16	NF 100	30	NF 100	2624	NF 100	61	NF 100	7118	NF 100
19	16	NF 100	1	NF 100	15,64	NF 100	486	NF 100	86490	NF 100	---	NF 0,0	---	NF 0,0	14	NF 100	19	NF 100	15	NF 100	30	NF 100	2804	NF 100	78	NF 100	9093	NF 100
20	16	NF 100	1	NF 100	15,62	NF 100	485	NF 100	85280	NF 100	---	NF 0,0	---	NF 0,0	14	NF 100	20	NF 100	15	NF 100	30	NF 100	2884	NF 100	79	NF 100	9248	NF 100
21	19	NF 100	1	NF 100	15,67	NF 100	490	NF 100	81944	NF 100	---	NF 0,0	---	NF 0,0	21	NF 100	21	NF 100	15	NF 100	30	NF 100	2752	NF 100	71	NF 100	8350	NF 100
22	24	NF 100	1	NF 100	15,76	NF 100	489	NF 100	76870	NF 100	---	NF 0,0	---	NF 0,0	21	NF 100	22	NF 100	16	NF 100	30	NF 100	2575	NF 100	60	NF 100	6958	NF 100
23	22	NF 100	1	NF 100	15,73	NF 100	496	NF 100	78544	NF 100	---	NF 0,0	---	NF 0,0	19	NF 100	23	NF 100	16	NF 100	30	NF 100	2637	NF 100	63	NF 100	7372	NF 100
24	19	NF 100	1	NF 100	15,66	NF 100	491	NF 100	82480	NF 100	---	NF 0,0	---	NF 0,0	17	NF 100	24	NF 100	16	NF 100	30	NF 100	2767	NF 100	69	NF 100	8079	NF 100
max orario	24 NF		1 NF		15,80 NF		489 NF		99207 NF						21 NF		max orario		16 NF				3338 NF		99 NF		1550 NF	
media giorn.	19 NF		1 NF		15,62 NF		487 NF		86580 NF						17 NF		media giorn.		16 NF				2908 NF		78 NF		9104 NF	
limite giorn.																	limite giorn.											
med. mobile																	med. mobile											

Valori riferiti al 15% di ossigeno

LEGENDA:

NF = Normale funzionamento
NV = Dato non valido
ND = Non disponibile - inesistente

F = Unità di compressione ferma
T = Transitorio avviamento/fermata
SMT = Sotto minimo tecnico

DNF = Mappatura/prove/malfunzionamento
PS = Annullatore SME fuori servizio
TAR = Taratura del sistema sine

TAR = Taratura del sistema SME
LIR = Limita inferiore di rilevabilità
AUX = Valore stimato ricavato da misure alternative

Valori riferiti al 15% di ossigeno

LEGENDA:

NF = Normale funzionamento
NV = Dato non valido
ND = Non disponibile - inesistente

F = Unità di compressione ferma
T = Transitorio avviamento/fermata
SMT = Sotto minimo tecnico

DNF = Mappatura/prove/malfunzionamento
PS = Annullatore SME fuori servizio
TAR = Taratura del sistema sine

TAR = Taratura del sistema SME
LIR = Limita inferiore di rilevabilità
AUX = Valore stimato ricavato da misure alternative

SNAM Minerbio Spinta MEDIE ORARIE EMISSIONI TC										SNAM Minerbio Spinta MEDIE ORARIE EMISSIONI TC									
postazione: TC1 - Dati validati normalizzati e corretti in O2 data: 31 OTTOBRE 2023										postazione: TC1 - Dati validati normalizzati e corretti in O2 data: 31 OTTOBRE 2023									
Ore di normale funzionamento nelle ultime 48 ore: 30																			
ORE	NOx mg/ha@15%	CO mg/ha@15%	O2 %	T.F. °C	QI h/m3@15%	NO2 mg/ha@15%	NO mg/ha@15%	NOxAL2 mg/ha@15%	COAL2 mg/ha@15%	O2Tar %	STATOTC	Ogas h/m3@15%	Carico %	POLISO kW					
1	17	NF 100	NF 100	486	NF 100	86312	NF 100	15	NF 100	16	NF 100	30	NF 100	76	NF 100				
2	14	NF 100	NF 100	480	NF 100	89194	NF 100	12	NF 100	16	NF 100	30	NF 100	83	NF 100				
3	14	NF 100	NF 100	477	NF 100	93425	NF 100	12	NF 100	16	NF 100	30	NF 100	90	NF 100				
4	16	NF 100	NF 100	484	NF 100	98029	NF 100	14	NF 100	15	NF 100	30	NF 100	96	NF 100				
5	16	NF 100	NF 100	485	NF 100	98317	NF 100	14	NF 100	15	NF 100	30	NF 100	99	NF 100				
6	17	NF 100	NF 100	486	NF 100	98043	NF 100	15	NF 100	15	NF 100	30	NF 100	99	NF 100				
7	19	NF 100	NF 100	485	NF 100	97804	NF 100	17	NF 100	15	NF 100	30	NF 100	99	NF 100				
8	20	NF 100	NF 100	485	NF 100	98072	NF 100	17	NF 100	15	NF 100	30	NF 100	99	NF 100				
9	20	NF 100	NF 100	484	NF 100	98654	NF 100	17	NF 100	15	NF 100	30	NF 100	99	NF 100				
10	18	NF 100	NF 100	476	NF 100	96163	NF 100	16	NF 100	16	NF 100	30	NF 100	89	NF 100				
11	20	NF 100	NF 100	480	NF 100	89664	NF 100	17	NF 100	16	NF 100	30	NF 100	78	NF 100				
12	21	NF 100	NF 100	484	NF 100	87574	NF 100	18	NF 100	16	NF 100	30	NF 100	75	NF 100				
13	21	NF 100	NF 100	485	NF 100	85525	NF 100	18	NF 100	16	NF 100	30	NF 100	76	NF 100				
14	20	NF 100	NF 100	485	NF 100	84988	NF 100	18	NF 100	16	NF 100	30	NF 100	77	NF 100				
15	20	NF 100	NF 100	484	NF 100	85055	NF 100	18	NF 100	16	NF 100	30	NF 100	78	NF 100				
16	19	NF 100	NF 100	482	NF 100	87297	NF 100	16	NF 100	16	NF 100	30	NF 100	80	NF 100				
17	21	NF 100	NF 100	487	NF 100	82511	NF 100	19	NF 100	16	NF 100	30	NF 100	70	NF 100				
18	—	F 100	—	—	F 100	—	F 100	—	F 100	18	—	—	—	—	—				
19	—	F 100	—	—	F 100	—	F 100	—	F 100	19	—	—	—	—	—				
20	—	F 100	—	—	F 100	—	F 100	—	F 100	20	—	—	—	—	—				
21	—	F 100	—	—	F 100	—	F 100	—	F 100	21	—	—	—	—	—				
22	—	F 100	—	—	F 100	—	F 100	—	F 100	22	—	—	—	—	—				
23	—	F 100	—	—	F 100	—	F 100	—	F 100	23	—	—	—	—	—				
24	—	F 100	—	—	F 100	—	F 100	—	F 100	24	—	—	—	—	—				
max ore	21 NF	1 NF	15.81 NF	487 NF	98872 NF	19 NF	1 NF	max ore	1 NF	16 NF	3314 NF	99 NF	11584 NF						
media giorn.	18 NF	1 NF	15.54 NF	483 NF	91652 NF	16 NF	1 NF	media giorn.	1 NF	16 NF	3070 NF	86 NF	10058 NF						
limite giorn.								limite giorn.											
med. mobile								med. mobile											

Valori riferiti al 15% di ossigeno

LEGENDA:

NF = Normale funzionamento
NV = Dato non valido
ND = Non disponibile - Inesistente

F = Unità di compressione ferma
T = Transitorio avviamento/ferma
GRT = Sotto minimo tecnico

DNF = Mappatura/prove/funzionamento
FS = Analizzatore SMI fuori servizio
TAR = Taratura del sistema SMI

TAR = Taratura del sistema SMI
LIR = Limita inferiore di rilevabilità
AUX = Valore stimato ricavato da misure alternative

LEGENDA:

NF = Normale funzionamento
NV = Dato non valido
ND = Non disponibile - Inesistente

F = Unità di compressione ferma
T = Transitorio avviamento/ferma
SMT = Sotto minimo tecnico

DNF = Mappatura/prove/funzionamento
FS = Analizzatore SMI fuori servizio
TAR = Taratura del sistema SMI

TAR = Taratura del sistema SMI
LIR = Limita inferiore di rilevabilità
AUX = Valore stimato ricavato da misure alternative