



INŽENIRING
AVTOMATIZACIJA
ZASTOPSTVA

V borovju 8, SI-2000 Maribor, SLOVENIJA
Tel: +386 (0)2 228 44 10
Faks: +386 (0)2 228 44 20
Splet: <http://www.telem.si>



TELEM d.o.o.

ENGINEERING, AUTOMATION, REPRESENTATIVE

(Established 06.04.1992)

REFERENCES IN THE FIELD OF ECOLOGY – AIR CLEANING

Address: V borovju 8, SI-2000 Maribor, Slovenia
Phone: +386 (0)2 228 44 10
Fax: +386 (0)2 228 44 20
E-mail: info@telem.si
Web page: www.telem.si
IBAN: SI56 04515-0000109633, Nova KBM d.d. Maribor
SWIFT: KBMASI2X
ID for VAT: SI93972920
Registration number: 5625831
Field of activity: 71.129 - Other engineering activities and related technical consulting
SIQ: ISO 9001:2008 Q-665 ([Slovenian Institute of Quality and Metrology](#))
Registrations:

- Register of design firms [in the Slovenian Chamber of engineers \(Inženirski zbornici Slovenije - IZS\)](#) with ID **0414**
- Registered at [Slovenian Research Agency](#) with ID **2325**,
- [Technology Network - Process Control Technology \(TVP\)](#)



Authorised dealer
of



1. INDEX

1.	INDEX	2
2.	AIR FILTRATION AND PURIFICATION	3
3.	REFERENCES IN THE FIELD OF ECOLOGY – AIR CLEANING	4

2. AIR FILTRATION AND PURIFICATION

In the field of air filtration and purification technology our company is mostly engaged in:

- Bio filters
- Air purification plants

In bio filter air cleaning technologies, we have to have moisted air being supplied to the bio filter. Then we make use of living material for capture and removal of pollutants. Bio filters are most common in air cleaning systems for objects that generate smelly or stinky air. Air purification plants technology is similar to the one just described, however the air purification plant technology does not only removes the smell but also other particles that are present in the air.

3. REFERENCES IN THE FIELD OF ECOLOGY – AIR CLEANING

1.	Air washer – treatment plant KRKA d.d., Novo mesto, Slovenia (1999)
2.	Air washer Acroni Jesenice d.o.o., Jesenice, Slovenia (1999)
3.	Air washer Lam Research AG (SEZ), Villach, Austria (2002)
4.	Biofilter – TPK building Perutnina Ptuj d.d., Ptuj, Slovenia (2008)
5.	Air washer Tokai Erfcarbon GmbH, Grevenbroich, Germany (2009)
6.	Air washer Kostwein Schweißtechnik GmbH, Völkermarkt, Austria (2010)
7.	Air washer I. Acroni Jesenice d.o.o., Jesenice, Slovenia (2010)

8.	Air washer I. Lam Research AG, Villach, Austria (2011)
9.	Air washer II. Lam Research AG, Villach, Austria (2011)
10.	Air washer III. Lam Research AG, Villach, Austria (2011)
11.	Air washer AT & S Klagenfurt Leiterplatten GmbH, Klagenfurt, Austria (2011)
12.	Air washer – central treatment plant Novo mesto MBR 55000PE Komunala Novo mesto d.o.o., Novo mesto, Slovenia (2012)
13.	Air washer – treatment plant Lendava Lek d.d., PE Lendava, Slovenia (2014)
14.	Air washer II Acroni Jesenice d.o.o., Jesenice, Slovenia (2014)
15.	Air washer – WWTP Logatec Municipality of Logatec, Logatec, Slovenia (2015)

16.	Treatment of waste air of fermentation Lek d.d., PE Mengeš, Slovenia (2015)
17.	Air washer – treatment plant Laško Občina Laško in Pivovarna Laško, (leto 2016)
18.	Air washer - treatment OMV Kötschach Mauthen enviTEC Technologie GmbH, Maria Rain (2018)