

Podrečjje 60, 1230 Domžale Slovenija

E-mail: klimer@siol.net

Tel: 0599-53-692

ID št. za DDV: SI 15317331

Mat. št.: 1661477

Poslovni račun: 0230 2009 0717 712

-	V 1	
1)^	mžale,	
$\boldsymbol{\nu}$	ııızaıc.	

REFERENCE LIST - Cleanroom testing

Order partner	Year	Subject of the contract/order
LEK d.d.	from 2000	Measurements and regulations of climatic and
		ventilation systems (airflow measurements, air
Locations: Ljubljana, Mengeš,		change room rates, T, H, ΔP - regulating the
Lendava, Prevalje		pressures between rooms to avoid the cross
		contamination, recovery time measurements,
		airborne particle counting, integrity testing of
		HEPA filters, leak proof testing for air ducts in
		HVAC), OQ and IQ qualifications for HVAC
Lonstroff d.o.o.	2020	Measurements and regulations of climatic and
Obrtna cona Logatec		ventilation systems (airflow measurements, air
		change room rates, recovery time, airborne
		particle counting,) OQ qualifications
FOLIJAPLAST,	from 2016	Measurements and regulations of climatic and
Log pri Žužemberku		ventilation systems (airflow measurements, air
		change room rates, T, H, ΔP - regulating the
		pressures between rooms to avoid the cross
		contamination, airborne particle counting, integrity
		testing of HEPA filters), OQ qualifications for
		HVAC
Hochtaunus - Kliniken	2013-2014	Measurements and regulations of climatic and
Bad Homburg, Germany		ventilation systems (airflow measurements, air
		change room rates, T, H, ΔP - regulating the
		pressures between rooms to avoid the cross
		contamination, airborne particle counting, integrity
		testing of HEPA filters), OQ qualifications for
	2012 2011	HVAC
Hochtaunus - Kliniken	2013-2014	Measurements and regulations of climatic and
Usingen, Germany		ventilation systems (airflow measurements, air
		change room rates, T, H, ΔP - regulating the
		pressures between rooms to avoid the cross
		contamination, airborne particle counting, integrity
		testing of HEPA filters), OQ qualifications for
Medicinska fakulteta	2000-2015	HVAC Massuraments and regulations of climatic and
	2000-2015	Measurements and regulations of climatic and
Faculty of medicine		ventilation systems (airflow measurements, air
		change room rates, T, H, ΔP - regulating the
		pressures between rooms to avoid the cross
		contamination, airborne particle counting, integrity
		testing of HEPA filters), OQ qualifications for HVAC
		ΠVAC



Podrečjje 60, 1230 Domžale Slovenija E-mail: klimer@siol.net

Tel: 0599-53-692

ID št. za DDV: SI 15317331

Mat. št.: 1661477

Poslovni račun: 0230 2009 0717 712

Order partner	Year	Subject of the contract/order
Nuklearna elektrarna Krško	From	Measurements and regulations of climatic and
Nuclear power plant of Krško	1990-2000	ventilation systems (airflow measurements, T, H,
		ΔP , integrity testing of HEPA filters), leak proof
		testing for air ducts in HVAC
Klinični center Ljubljana	2006	Measurements and regulations of climatic and
Surgical place in polyclinics		ventilation systems (airflow measurements, T, H,
		Δ P- regulating the pressures between rooms to
		avoid the cross contamination, integrity testing of
		HEPA filters, leak proof testing for air ducts in
		HVAC)
AKMON d.o.o.	from 2009	Measurements and regulations of climatic and
		ventilation systems (airflow measurements, air
		change room rates, T, H, ΔP - regulating the
		pressures between rooms to avoid the cross
		contamination, recovery time measurements,
		airborne particle counting, integrity testing of
		HEPA filters, leak proof testing for air ducts in
V-l 1 1	£ 2000	HVAC), OQ and IQ qualifications for HVAC
Krka d.d.	from 2000	leak proof testing for air ducts in HVAC
Onkološki inštitut Ljubljana Oncologic institute of	2006	leak proof testing for air ducts in HVAC
Ljubljana		
Nova pediatrična klinika	2006	leak proof testing for air ducts in HVAC
New pediatric clinic in	2000	leak proof testing for an duets in 11 v/Ae
Ljubljana		
Bosnalijek Sarajevo, BiH	1998	Measurements and regulations of climatic and
		ventilation systems (airflow measurements, air
		change room rates, T, H, ΔP - regulating the
		pressures between rooms to avoid the cross
		contamination, leak proof testing for air ducts in
		HVAC), OQ qualifications for HVAC
Lek Skopje, Macedonia	1999	Measurements and regulations of climatic and
		ventilation systems (airflow measurements, air
		change room rates, T, H, ΔP - regulating the
		pressures between rooms to avoid the cross
		contamination, leak proof testing for air ducts in
		HVAC), OQ qualifications for HVAC

mag. Nataša Štirn Business Director