

Domžale, \_\_\_\_\_

**REFERENCE LIST - Cleanroom testing**

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

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