

To Distributor	From End User
<b>Distributor:</b> VTT Technical Research Centre of Finland LTD <b>Distributor's street address:</b> Kivimiehentie 3, FI-02044 VTT (Espoo) <b>Distributor's contact person and e-mail:</b> Pasi Laakso,	<b>End User:</b> National Radiation Protection Institute of the Czech Republic (SURO) <b>End user's site for using the Software:</b> Bartošková 1450/28, 140 00 PRAHA 4 – Nusle, Czech Republic <b>End User's contact person and e-mail:</b> Zdenek Rozlivka,

## Apros Receipt Acknowledgement

End User herewith acknowledges to the Distributor the receipt of the following Apros Software and/or services and requests the relevant License Key(s) for use of the Apros Software as specified herein:

Purpose of Delivery			
X	New once paid license	Reference	Delivery is based on License and service agreement between SURO and VTT signed 18 December 2020
	Platform Replacement	<b>End user herewith requests license key(s) for use in the new platform. End User confirms that Apros software will not be used on the Platform to be replaced. The maintenance agreement entitles to one free replacement per year. Otherwise a 200 € delivery fee will be charged.</b>	
	Version Upgrade	<b>A version upgrade requires a valid maintenance agreement.</b>	

Product and License Specification					
<b>Software Product</b>	Apros® Nuclear 3D reactor + Containment + SA (N3S)			<b>Version</b>	<b>6.10</b>
<b>License Number</b>	<b>679</b>	<b>Valid From</b>	<b>28.12.2020</b>	<b>Valid To</b>	<b>Continuous</b>
<b>License Type</b>	<b>Workstation (WS)</b>	<b>Scope of Use</b>	<b>Business (BUS)</b>	<b>Functionality</b>	<b>Development (DEV)</b>

Reference is made to the Apros Product Specification document PS2020-01. The End User herewith confirms acceptance of the Apros License and Maintenance Agreement Terms according to LA2020-01 and MA2020-01.

Authorised signature of the End User

Date: December 28 2020\_\_\_\_\_

Place: \_\_\_\_\_Prague, Czech Republic\_\_\_\_\_

Signature: \_\_\_\_\_

Name and position: \_\_\_\_\_Zdeněk Rozlívka, director of SURO\_\_\_\_\_