

THE MVM PAKS NUCLEAR POWER PLANT LTD. HEREBY CERTIFIES THAT

QUALITY MANAGEMENT SYSTEM OF THE

DREHMO GMBH

COMPLIES WITH ITS REQUIREMENTS.

CERTIFIED AREA:

DESIGNING AND MANUFACTURING OF ELECTRIC ACTUATORS AND EXPERT ACTIVITY RELATED TO PRODUCTS CLASSIFIED INTO NUCLEAR SAFETY CLASS (ABOS) 2, 3 AND INTO THE CATEGORY OF 4T.

VALIDITY OF THE CERTIFICATE: 15th of June, 2014

Number of the certificate: KM 17/2013

THIS QUALIFICATION CERTIFICATE SHALL BE USED IN CONJUNCTION WITH THE ENCLOSURE ATTACHED.

Paks, 10th of June, 2013

JÓZSEF BAJSZ
Department Leader

GYULA KOVÁCS Section Leader





ANNEX TO QUALIFICATION CERTIFICATE

The Company DREHMO GmbH (address: 57482 Wenden, Eichstruck 10.; Germany)

IS OUALIFIED FOR

		7 7 7 7 7	
performing the following activities:			
Designing and classified into r	I manufacturing of electric actuators nuclear safety class (ABOS) 2, 3 and	s and expert activity relations the category of 4T.	ated to products
Number of the	e certification: KM 17/2013	Validity of the certificati	on: 15.06.2014.
The categoris individual acti	sation of the activities, and inte	rpretation, limitations	related to the
ABOS classific	cation:		
	1 ABOS 1 2 ABOS 2 3 ABOS 3 4T ABOS 4T		
Requirement c	characteristic in accordance with the	certification:	
	I1 Acquired QM system certificationI2 Acquired certification according to	ISO 14001	
Requirement c	characteristic in accordance with acti	ivity groups:	
□ b On □ c Pre and s □ d Pre syste. □ e Ma □ f Man □ g Ma □ h Ma □ i Use □ j Act □ l Act □ m Act	n-site activity in control-free zone. n-site activity under radioactive circums paration of technical plans and design system elements. eparation of construction design of technical plans and design of technical elements. anufacturing based on own design. anufacturing based on documentation ake and repair of welded seams as paraking of quality inspections for MVM e of MVM Paks NPP materials, documentation of the modern parameters of main contractor. Extinities of experts. Stivities of operations support. Control of the contro	n of technological systems, subschnological systems, subschnological from independent of technological systems. Paks NPP.	ystems and



CONDITIONS

1. Validation as per ISO 9001:2008 of Certificate shall be extended and a copy of the referring document shall be delivered to MVM Paks NPP.

Deadline: 20.05,2014.

The Company **DREHMO GmbH** is obligated to announce any changes in its quality management system, technical ability, as well as in its staff important from the point of view of quality to MVM Paks NPP, at the latest within two weeks after occurrence of the change. Disregarding the reporting deadline may result in restriction, or full withdrawal, of the certificate.

JUSTIFICATION

The Mechanical Engineering Section of MVM Paks NPP has applied to the Quality Control Section for the nuclear certification of the Company **DREHMO GmbH**.

The process of nuclear certification has been commenced by the Quality Control Section and a certification process without audit was performed on the 23rd of May, 2013.

During the certification process without audit, the surveying team inspected those documents which confirm whether the requirements listed in Enclosure No. M1 of the procedure FEL005 being in force at MVM Paks NPP are complied with or not by the company **DREHMO GmbH**.

Experts performing the inspection have made sure of that the company **DREHMO GmbH** complies with relevant requirements of the MVM Paks NPP with respect to the activity to be certified.

An appeal against the qualified field and conditions can be lodged within 15 days addressed to the Safety Manager of MVM Paks Nuclear Power Plant Ltd.

Paks, 10th of June, 2013

Head of Quality Management Department