

Čab, June 5th 2025

Subject: Strategic Capacity Expansion at PPC Čab – 25% Increase in Production Output

Dear Valued Customer,

We are pleased to inform you about a significant strategic investment at our PPC Čab facility in Slovakia. In response to the continued strong global demand for high-quality porcelain insulators, we are expanding our production capacity by 25%.

This expansion includes the installation of a new state-of-the-art kiln and the extension of our existing production infrastructure. The new kiln will be installed at the beginning of 2026 and is expected to be fully operational by March 1st, 2026.

This investment will allow us to:

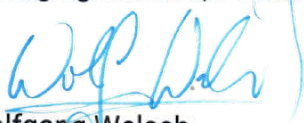
- Reduce current lead times
- Increase flexibility in production planning
- Respond more efficiently to your specific order requirements

It also reflects PPC Insulators' long-term commitment to aligning our manufacturing capabilities with the evolving needs of the global energy sector. By strengthening our production base in Europe, we are positioning ourselves to support the next wave of power grid expansion with greater agility and reliability.

We thank you for your continued trust and partnership, and we look forward to supporting your future projects with enhanced capacity and service.

A blue ink signature of Roman Prokeš, consisting of stylized, overlapping letters.

Roman Prokeš
Managing Director, PPC ČAB

A blue ink signature of Wolfgang Welsch, featuring a more fluid and cursive style.

Wolfgang Welsch
Sales & Marketing Director PPC

PPC Čab, a.s.

Production & commercial office:

Čab 268, 951 24 Nové Sady, Slovak Republic
T +421 37 6568 400
F +421 37 6568 271
cab@ppcinsulators.com

Register / Place of Jurisdiction:

OR Okresného súdu Nitra
Oddiel / Sec.: Sa Vložka / Insert: 12/N
IČO / Company register number: 00589276
DIČ / TAX number: 2020408654
IČ DPH / VAT number: SK2020408654

Bank account:

Tatra Banka, a.s.
IBAN: SK66 1100 0000 0029 2775 0025
BIC: TATRSKBX
**QUALITY ASSURED FIRM ISO 9001,
ISO 14001, ISO 45001, ISO 50001**