









Kolektor CCL d.o.o. Laktaši poziva studente Elektrotehničkog fakulteta u Banjaluci na stručnu posjetu dana 29. 10. 2024.

Posjeta bi obuhvatala sljedeće:

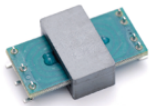



- 1. Obilazak proizvodne lokacije u Klašnicama i kratko upoznavanje sa proizvodnjom komutatora i hibridnih komponenti*

COMMUTATORS

FOR FUEL PUMP MOTORS	FOR STARTER MOTORS	FOR AUXILIARY MOTORS	FOR HOUSEHOLD APPLIANCE MOTORS AND POWER TOOLS
			
Carbon grades for different fuels Lifetime with PPS bonded carbon grades more than 10.000 hours	In use for high number of cycles -> up to 500.000 cycles	Large diversity of different types in production	2M and HIRN technology for high demands (up to 5 brush sets possible)
			

- 2. Obilazak proizvodne lokacije u Spcu i upoznavanje sa proizvodnjom induktivnih komponenata*

Inductive components – Application Overview

<u>Power transformers</u>	<u>Filtering</u>	<u>Sensors</u>	<u>Antennas</u>
			

Automotive applications:

- Lightning
- Electronic Power Steering
- DC/DC converters
- Battery Chargers
- EMC filters
- EV/HV
- DC CT sensors

Industrial Components applications:

- EMC filters
- Inductive proximity switches
- Coin detectors
- Wireless power chargers
- AC/DC, DC/DC and DC/AC power supplies
- RFID antennas

*Polazak iz Banjaluke u 8:00, Očekivani povratak u Banjaluku oko 14:00 časova
Ručak i prevoz su obezbeđeni od strane Kolektor CCL-a*