

Day 1

Introduction

- Autoconer types and models
- Precifx introduction and working principal
- Types of winding and its properties

Day 2

- Explanation of machine display menus related with Precifx (pitch, symmetric ratio and geometry, etc.)
- Preci FX winding unit settings and check points
- Explanation of importance of Preci FX
- Various application of Preci FX and its setting optimization

Day 3

Package engineering

- Type of windings and package structures in detail
- · Package quality analysis
- Preventive maintenance, importance or maintenance schedule and service life of Preci FX components
- · Safety regulations and do's and don'ts
- General discussion and question answers
- · All pending points, test

Duration:

• 3 days

Target audience:

- Mechanical and electrical technicians, foreman, fitters
- Supervisors, engineers from production, quality, maintenance and utility departments

Number of participants:

- Up to a maximum of 10
- INmill ✓
- INclass ✓

Scan here and register for your training:



l.ead.me/be3nZo





