



PROFICIENCY TESTING SCHEME

BEA Institut für Bioenergie GmbH awards **Forest Science and Technology Centre of Catalonia (CFTC)** this certificate for the successful participation (z-score < 2) in **ILC-PELLETS 2020** for the following test methods:

- ☑ ash content (550°C) according ISO 18122
- ☑ mechanical durability according ISO 17831-1
- ☑ bulk density according ISO 17828
- ☑ moisture content according ISO 18134-2
- ☑ length according ISO 17829



Vienna, 17 of September 2020

DI Philipp Koskarti



BEA Institut für Bioenergie GmbH
A-1150 Wien, Avedikstrasse 21
T +43 1 89093 91, F +43 1 89093 92
office@bioenergy.co.at
www.bioenergy.co.at | www.bioenergy.institute