

# FOROPA Expert Database on Biomass and Biomass Supply Chains

|                           |   |   |
|---------------------------|---|---|
| <b>Name and Surname</b>   | Diego Andreasi  |  |
| <b>Field of expertise</b> | Renewable energies and environment  |   |
| <b>Recent employment</b>  | TIS innovation park Energy & Environment Area   |   |
| <b>Address</b>            | Via Siemens 19, 39100 Bolzano, Italy  |   |
| <b>Phone</b>              | +39 0471 068039   |   |
| <b>e-mail</b>             | diego.andreasi (at) tis.bz.it   |   |
| <b>Internet</b>           | www.tis.bz.it   |   |
| <b>Languages</b>          | Italian, English, German  |   |
| <b>Main references</b>    | <p>Graduated in 2005 at the Physics Faculty of the University of Trento, with a research in Nuclear Physics. He continued the researches at the University and published two articles on the European Physical Journal. He continued his training in "Advanced studies on nuclear and sub nuclear Physics", and after that started his work in the Alternative Energies field by entering the IdEA Lab (Hydrogen Energy and Environment) of the University. In 2007 he became R&amp;D Manager at the SGS Hydrogen Srl in Bolzano. Since 2012 he works for TIS innovation park and is involved in different projects about renewable energies: "GAST-Experiences in biomass GASification in South Tyrol: energy and environmental assessment", whose target is to make a detailed analysis of the small power gasification plants in South Tyrol, "Sustainable use of biomass in South Tyrol: from production to technology", whose objective is a techno-economical characterization of biomass district heating plants in South Tyrol, and finally the project FOROPA.</p> |   |