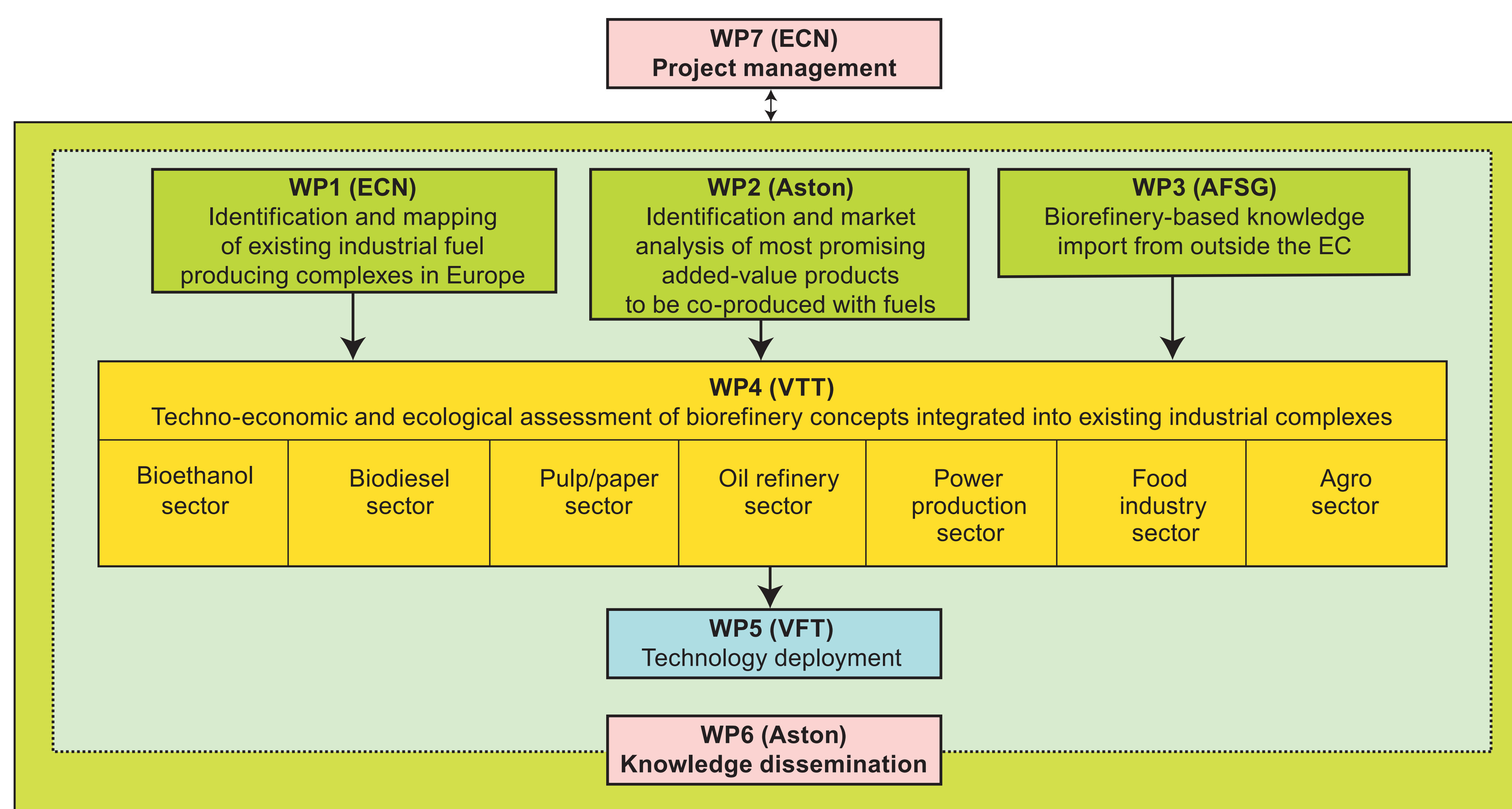




Development of Advanced **BiOREF**inery Schemes to be **INTEG**rated into Existing Industrial Fuel Complexes

Main objective:

Identifying opportunities in the selected sectors to produce their main conventional products with increased market competitiveness by co-producing added-value bioproducts.



June 2008 – May 2010

Contact: Hamid Mozaffarian, ECN, The Netherlands
E-mail: mozaffarian@ecn.nl

Project website: www.bioref-integ.eu



A European project supported through the Seventh Framework Programme for Research and Technological Development

Partners:

- Energy research Centre of the Netherlands (ECN) – The Netherlands
- Abengoa Bioenergy New Technologies (ABNT) – Spain
- Ghent University (UGENT) – Belgium
- Bioro NV (Bioro) – Belgium
- STFI-Packforsk AB (STFI) – Sweden
- Energitekniskt Centrum i Piteå (ETC) – Sweden
- Valtion Teknillinen Tutkimuskeskus (VTT) – Finland
- Aston University (Aston) – United Kingdom
- Ten Kate Holding BV (Ten Kate) – The Netherlands
- Value for Technology (VFT) – Belgium
- Cooperatie Cehave Landbouwbelang U.A. (Cehave) – The Netherlands
- Repsol YPF SA (Repsol) – Spain
- Wageningen University & Research centre / Agrotechnology and Food Science Group (WUR-AFSG) – The Netherlands