

National Representative Organisations (NROs)

Austria

NRO: PROHOLZ - Holzinformation Österreich, Wien

Supporting organisations: Fachverband der Sägeindustrie, Wien; Fachverband der Holzverarbeitenden Industrie, Wien; Bundesinnung der Zimmermeister, Wien

Belgium

NRO: Opleidingscentrum Hout, Brussels, Denmark

NRO: "Træbranchens Oplysningsråd" , The Danish Timber Information Council, Lyngby

Supporting organisations: Danish Building Research Institute, Hørsholm; Technical University of Denmark, Lyngby; University of Aalborg

Finland

NRO: VTT Building Technology, Espoo

Supporting organisations: Finnish Timber Council; Finnish Forest Industries Federation; The Quality Control Association for Timber Structures (PLY); Finnforest Oy Kerto Division; Technical Research Centre of Finland (VTT)

France

NRO: Union Nationale Francaise de Charpente, Menuiserie et Parquets, Paris
Supporting organisations: Arbocentre, Orleans; Centre Experimental du Batiment et des Travaux Publics, Saint Remy Les Chevreuse; Bureau Veritas, Courbevoie; Centre Technique du Bois et de l'Ameublement, Paris; C.U.S.T.-Génie Civil Blaise Pascal University, SOCOTEC, Saint-Quentin en Yvelines

Germany

NRO: Arbeitsgemeinschaft Holz, Düsseldorf

Supporting organisations: Deutsche Gesellschaft für Holzforschung, München; Fachhochschule Hildesheim/Holzminden; Universität München; Gesamthochschule Wuppertal; Technische Universität München; Universität Karlsruhe; Fachhochschule München

Ireland

NRO: Colin Short Associates, Greystones

Supporting organisations: Ove Arup & Partners; University of Limerick; Forbairt; Irish Timber Trades Association; Coillte Teoranta; Cork Regional Technical College; Malcolm Jacob - Consulting Engineer; Wood Marketing Federation; Dublin Institute of Technology; University of Ulster; University College Dublin; Trinity College Dublin; Michael Quaide - Consulting Engineer; Irish Timber Council

Italy

NRO: Universiti degli Studi di Firenze Dipartimento di Ingegneria Civile, Firenze

Supporting organisations: Università degli Studi di Firenze - Istituto di Assestamento e Tecnologia Forestale; Holzbau AG-S.p.a., Brixen; Centro di Ricerca e Servizi per il Legno e per il Pioppo S.R.L., Sustinente

Netherlands

NRO: Centrum Hout, Almere

Supporting organisations: Delft University of Technology, Delft, Stritching WESP, Woerden; Stichting Opleidings- en Ontwikkelingsfonds voot de Timmerfabrieken, Bussum; TNO Building and Construction Research, Rijswijk.

Norway

NRO: The Norwegian Institute of Wood Technology, Oslo

Supporting organisations: University of Trondheim; Institute of Wood Technology, Oslo

Portugal

NRO: Laboratório Nacional de Engenharia Civil, Lisboa

Sweden

NRO: Träinformation, Stockholm

Supporting organisations: Chalmers University of Technology; Lund University; Swedish National Testing and Research Institute

Switzerland

NRO: Lignum - Schweizerische Arbeitsgemeinschaft für das Holz, Zülü

Supporting organisations: ETH Eidgenössische Technische Hochschule, Zürich; EPF Ecole Polytechnique Fédérale, Lausanne; SIA Schweizerischer Ingenieur- und Architekten-Verein, Zürich

United Kingdom

NRO: TRADA, High Wycombe, Buckinghamshire

Supporting organisations: Timber Research and Development Association; Gang-Nail Systems Ltd.; Brighton University; University of Nottingham; University of Surrey; Meyer International; SCOTFI; Institute of Wood Science; MiTek Industries Ltd.; Simpson Strongtie International Incorporated; James Donaldson & Son; Donaldson Timber Engineering

Contract implementation

Centrum Hout, STEP/Eurofortech Secretariat, Westeinde 8, 1334 BK Almere, The Netherlands

Commission of the European Communities

Taskforce, Human Resources, Education, Training and Youth, COMETT Programme, Contract No 92/1/6960