



Education and Culture

Leonardo da Vinci



“INNOMET II - Integrated Human Resources Development and Monitoring System for Adding Innovation Capacity of Labour Force and Entrepreneurs of the Metal Engineering, Machinery and Apparatus Sector”

WP 7 REPORT: Dissemination and valorisation of results and products

Valorisation (dissemination+exploitation) activities 2005-2007

ESTONIA

- Federation of Estonian Engineering Industry (EML) – www.emliit.ee
- Tallinn University of Technology (TUT) – www.ttu.ee
- City of Tallinn, Tallinn City Enterprise Board (TCEB) – www.tallinn.ee

Level of dissemination/ valorisation	To whom	What	How	When
<i>Own Organisation level</i>	<i>Staff members</i>	<i>INNOMET presentation at TUT for staff members and representatives of industry</i>	<i>Seminar</i>	<i>January 18, 2007</i>
	<i>Students</i>	<i>General presentation of INNOMET II project (TUT)</i>	<i>Website, magazines, intranet</i>	<i>Regularly</i>
	<i>Board members</i>	<i>General presentation of INNOMET II project (TCEB, EML, TUT)</i>	<i>Group meetings</i>	<i>Regularly</i>
	<i>Staff members</i>	<i>General presentation of INNOMET II project (TCEB, EML, TUT)</i>	<i>Press releases, website</i>	<i>Regularly</i>
	<i>Students, alumni of TUT</i>	<i>Conference in the frame of 70th anniversary of mechanics faculty of Tallinn University of Technology “Day of Mechanics 2006” – presentation of Mr Jüri Riives (EML) about human resources development, including the INNOMET system</i>	<i>Conference-presentation</i>	<i>September 29, 2006</i>
<i>Regional level</i>	<i>Local business associations</i>	<i>Round-table with local business associations about development of clusters in Estonia, including also presentation of INNOMET projects (TCEB)</i>	<i>Round-table/ presentation</i>	<i>September 04, 2006</i>

	<i>General public</i>	<i>Article in the local newspaper (Pealinn) about the innovative projects in Tallinn, introducing INNOMET II project</i>	<i>Local media: newspaper</i>	<i>June 7, 2006</i>
	<i>General public</i>	<i>Presentation about the project-based sectoral development programme in Tallinn (Mrs, Ingrid Hindrikson, TCEB) during final seminar of INNOACT project</i>	<i>Meeting/presentation</i>	<i>March 30, 2006</i>
	<i>Enterprise Estonia</i>	<i>Presentation of human resources development system (including INNOMET) (Mr Jüri Riives, EML)</i>	<i>Meeting/presentation</i>	<i>March 28, 2006</i>
	<i>General public</i>	<i>Article in the local business newspaper (Äripäev) about the sector and development trends (Mr Jüri Riives, EML)</i>	<i>Local media: newspaper</i>	<i>February 1, 2006</i>
	<i>Enterprise Estonia</i>	<i>Presentation of INNOMET II project to the management board (Mr Jüri Riives, EML)</i>	<i>Meeting, presentation</i>	<i>December 19, 2005</i>
	<i>Local companies</i>	<i>Presentation about INNOMET II projects to the companies of city of Tartu (Mr Jüri Riives, EML)</i>	<i>Round-table seminar</i>	<i>December 16, 2005</i>
	<i>Partner organisations</i>	<i>Local meetings with Estonian partner of INNOMET II projects</i>	<i>Discussions</i>	<i>Regularly</i>
<i>Education sector</i>	<i>Students, pupils</i>	<i>INNOMET national seminar for educational organisations in Tallinn University of Technology</i>	<i>Seminar</i>	<i>December 4-5, 2006</i>
	<i>Students, pupils</i>	<i>Participation in the youth information fair "Teeviit" by introducing studying possibilities in vocational schools and universities. Distribution of INNOMET brochures.</i>	<i>Exhibition</i>	<i>November 30 – December 02, 2006</i>
	<i>Students</i>	<i>Lecture and seminar about project management in Estonian Business School. Presentation of INNOMET II project. Lecturer: Mrs Ingrid Hindrikson (TCEB)</i>	<i>Seminar, presentation</i>	<i>October 06, 2006</i>

	<i>Professors, teachers, students</i>	<i>Presentation in the Faculty of Engineering (Tallinn University of Technology) about “Development of Models for Monitoring Technological Processes and Production Systems”, introducing also INNOMET system</i>	<i>Seminar</i>	<i>June 21, 2006</i>
	<i>Pupils</i>	<i>Participation of TUT in local youth information fairs, distribution of INNOMET brochure about professions and studying possibilities in Estonia</i>	<i>Information fairs</i>	<i>February 03, 2006 (Võru) March 10, 2006 (Pärnu) March 17-18, 2006 (Tartu) April 12-13, 2006 (Viljandi)</i>
	<i>Students</i>	<i>Participation of TUT in contact project “Key to the future 2006” (Võti Tulevikku 2006 www.vt.ee), which bring together students and companies, in order to find labour force to the companies.</i>	<i>Information fair</i>	<i>March 22-23, 2006</i>
	<i>Students, pupils</i>	<i>Open Doors Days of Tallinn University of Technology, presentations of professions in metalworking and engineering sector, distribution of INNOMET brochure about professions and studying possibilities in Estonia</i>	<i>Seminars/presentations</i>	<i>March 22, 2006 (Tallinn) March 24, 2006 (Tartu) April 01, 2006 (Jõhvi)</i>
	<i>Teachers, students, pupils</i>	<i>Presentation of the INNOMET II project in the frame of youth information fair TEEVIIT 2005 (TUT)</i>	<i>Presentations, information bulletins</i>	<i>December 1-3, 2005</i>
<i>Whole Sector</i>	<i>Estonian engineering enterprises</i>	<i>Participation of all Estonian project partners (EML; TUT, TCEB) in industrial exhibition INSTRUTECH 2006 in Tallinn. Introduction of INNOMET project.</i>	<i>Exhibition, seminars</i>	<i>November 15-17, 2006</i>

	<i>Estonian engineering enterprises</i>	<i>Conference in the frame of 15th of anniversary of EML. Presentation of Mr Jüri Riives (EML) about the INNOMET projects.</i>	<i>Conference, presentation</i>	
	<i>Estonian engineering enterprises</i>	<i>“Human resources` forum” in the frame of INNOMET II project and Entrepreneurship Week in Tartu. Moderated by Mr Jüri Riives (EML) and Mr Jaak Sulg (AS Viljandi Metall)</i>	<i>Forum</i>	<i>October 05, 2006</i>
	<i>Estonian engineering enterprises</i>	<i>Participation of all Estonian project partners (EML; TUT, TCEB) in Technology Fair 2006 in TUT. The theme of the Technology Fair 2006 is "Human Beings and Innovation".</i>	<i>Presentations, seminars</i>	<i>May, 3-4, 2006</i>
	<i>Estonian engineering enterprises</i>	<i>Presentation of the INNOMET II project in the frame of industrial exhibition INSTRUTEK 2005 (EML; TUT)</i>	<i>Presentations, seminars</i>	<i>November 16-18, 2005</i>
<i>National level</i>	<i>General public</i>	<i>INNOMET national seminar (with international guests) in Tallinn: presentation of project results, presentation of INNOMET Book</i>	<i>Seminar, presentation</i>	<i>March 22, 2007</i>
	<i>General public</i>	<i>Article about the INNOMET system in local newspaper “Eesti Päevaleht”(Mr Jüri Riives – EML)</i>	<i>Article</i>	<i>February 13, 2007</i>
	<i>General public</i>	<i>Participation of INNOMET project team in the education fair EXPRO 2006, where Leonardo projects were introduced to the public (including INNOMET II)</i>	<i>Exhibition</i>	<i>November 22, 2006</i>
	<i>General public</i>	<i>Seminar about competitive advantages of engineering sector (on the examples of INNO-projects) in the frame of INNOVATION CONFERENCE in Tallinn</i>	<i>Seminar</i>	<i>November 9-10, 2006</i>
	<i>General public, engineering sector</i>	<i>Publication about the engineering sector made for the 15th anniversary of EML. Article about the INNOMET system</i>	<i>Publication</i>	<i>October 26, 2006</i>

	<i>General public, local citizens</i>	<i>Exhibition of projects in Estonia, which are financed by European Social Fund (ESF), including also roll-up of local INNOMET project with the link to Leonardo project. Projects were exhibited in various towns (see photo)</i>	<i>Exhibition</i>	<i>September 19, 2006</i>
	<i>Public authorities</i>	<i>Seminar in Estonian Ministry of Economic Affairs and Communications about cluster development in Estonia. Representatives from business associations, Enterprise Estonia, City of Tallinn (TCEB). Presentation of sectoral development programme in Tallinn in metal-machinery sector, including INNOMET projects</i>	<i>Seminar/ presentation</i>	<i>September 15, 2006</i>
	<i>Local governments and municipalities</i>	<i>Presentation about the INNOMET system and related EU projects to the representative of local municipalities – call for new projects (Mr Jüri Riives-EML)</i>	<i>Official meetings</i>	<i>August-October, 2006</i>
	<i>Public authorities</i>	<i>Meeting of Mr Jüri Riives (EML) with representatives of Estonian Ministry of Economic Affairs and Communications. Topics: cluster development and human resources development (including INNOMET system development)</i>	<i>Official meeting</i>	<i>April 12, 2006</i>
	<i>Local governments and municipalities</i>	<i>Days of Towns and Municipalities project</i>	<i>Presentations (EML; TCEB)</i>	<i>February 16-17, 2006</i>
<i>Trans-national/ European level</i>	<i>International level</i>	<i>Study visit of Mr Jüri Riives (EML) and Ingrid Hindrikson (TCEB) to Turku (Finland) – meeting with the representatives of Machine Technology Centre Turku Ltd – presentation of INNOMET system and the project</i>	<i>Presentation</i>	<i>January 24-25, 2007</i>

<i>International level</i>	<i>Presentation at 17th International DAAAM Symposium "Intelligent Manufacturing & Automation: Focus on Mechatronics and Robotics" in Vienna (Austria), including presentation of INNOMET system</i>	<i>Presentation (TUT)</i>	<i>November 8-11, 2006</i>
<i>International level</i>	<i>Article in proceedings: Otto, T.; Riives, J. (2006). Monitoring of Technological Competences. In: Annals of DAAAM for 2006 & Proceedings of the 17th International DAAAM Symposium: 17th International DAAAM Symposium "Intelligent Manufacturing & Automation: Focus on Mechatronics and Robotics" 8-11th November 2006, Vienna, Austria. (Toim.) B.Katalinic. Vienna, Austria: DAAAM International Vienna, 2006, 279 - 280.</i>	<i>Article</i>	<i>November 2006</i>
<i>International level</i>	<i>Publication of a book: Otto, T. Models for Monitoring Technological Processes and Production Systems. TUT Press, Tallinn, 2006, including chapter of INNOMET</i>	<i>Publication</i>	<i>August 1, 2006</i>
<i>International level, industry sector</i>	<i>Presentation of INNOMET during the general assembly of the Council of European Employers of the Metal, Engineering and Technology-based Industries in Oslo (Mr Jüri Riives, EML) Main topic: European Industrial Policy for the years 2007-2010</i>	<i>General assembly, presentation</i>	<i>June 8-9, 2006</i>
<i>International level, industry sector</i>	<i>CEEMET (Council of European Employers of the Metal, Engineering and Technology-Based Industries) general assembly. Presentation made by Mr Aleksei Hõbemägi (EML) about the INNOMET project</i>	<i>Trans-national seminar, presentation</i>	<i>June 8-9, 2006</i>
<i>International level</i>	<i>Presentation about project based activities in Tallinn City Government (including general overview about INNOMET projects) to the representatives of European technology parks (Brussels, Tampere, Munich etc)</i>	<i>Trans-national seminar</i>	<i>June 7, 2006</i>

<i>International level</i>	<i>International meeting about metal industry in Tallinn, organized by Federation of Estonian Engineering Industry (EML) and company Nordmetall. Presentation about project based activities, including cluster development and INNOMET system</i>	<i>Trans-national seminar</i>	<i>May 29, 2006</i>
<i>International level</i>	<i>Presentation “Model Checking In Planning Resource-Sharing Based Manufacturing” in 12th IFAC (International Federation of Automatic Control) Symposium on Information Control Problems in Manufacturing in Saint-Etienne (France), introducing also INNOMET system (Mr Tauno Otto - TUT)</i>	<i>Trans-national seminar, presentation</i>	<i>May 17-19, 2006</i>
<i>International level, industry sector</i>	<i>Annual meeting of the Council of European Employers of the Metal, Engineering and Technology-Based Industries (CEEMET) in Prague. Presentation of Mr Jüri Riives (EML) about the INNOMET system. Distribution of INNOMET brochures to the 23 European member states of the Council.</i>	<i>Trans-national meeting, presentation</i>	<i>May 10-11, 2006</i>
<i>International level</i>	<i>Meeting of Mr Jüri Riives (EML) with the representative of Technology Industries of Finland, Mr Juha Ylä-Jääski. Topic: INNOMET system</i>	<i>Meeting, discussion</i>	<i>May 04, 2006</i>
<i>International level, industry sector</i>	<i>Participation of Federation of Estonian Engineering Industry in industrial exhibition Hannover Messe (Subcontracting 2006) Meeting with chancellor Mrs Angela Merkel</i>	<i>Official meeting</i>	<i>April 24-28, 2006</i>
<i>International level, industry and engineering sector</i>	<i>Launch of Proceedings of the 5th international conference of DAAAM Baltic industrial engineering, which has been published in cooperation with INNOMET</i>	<i>Publication</i>	<i>April 20, 2006</i>

	<i>International level, local companies in partner countries</i>	<i>Launch of INNOMET II brochure, which introduces the project, objectives and main activities and INNOMET system. The brochure will be distributed among project partners in order to use in during local events.</i>	<i>Publication</i>	<i>April 17, 2006</i>
	<i>Partner countries</i>	<i>Trans-national seminar in Tallinn (DAAAM Conference) General information on project development, outcomes and impact;</i>	<i>Trans-national seminar</i>	<i>April 20-21, 2006</i>
	<i>International level, industry and engineering sector</i>	<i>Participation of Federation of Estonian Engineering Industry in ISTMA Europe - International Special Tooling & Machining Association meeting in Tallinn</i>	<i>Trans-national seminar</i>	<i>March 20-21, 2006</i>
	<i>International networks</i>	<i>Participation of Mr Jüri Riives (EML) in the exhibition Baltic Industry in Riga</i>	<i>Seminar, presentation</i>	<i>October 03-04, 2005</i>
	<i>International networks</i>	<i>Participation of Mr Jüri Riives (EML) in the industrial seminar in Karlsruhe (Germany)</i>	<i>Seminar, presentation</i>	<i>October 05, 2005</i>

HUNGARY

- Budapest University of Technology and Economics (BME) – www.bme.hu

<i>Level of dissemination/ valorisation</i>	<i>To whom</i>	<i>What</i>	<i>How</i>	<i>When</i>
<i>Own Organisation level:</i>	<i>Department members, long visitors, demonstrators, PhD students and guests</i>	<i>General presentation of INNOMET II project goals and activities</i>	<i>General BME DME staff meeting. One page summary.</i>	<i>October 25, 2005 November 28, 2005 January 31, 2006 February 28, 2006 March 28, 2006 April 25, 2006 May 30, 2006 June 27, 2006 July 25, 2006 August 29, 2006 September 26, 2006 October 31, 2006</i>
	<i>Department staff members</i>	<i>INNOMET II project activities in different scopes</i>	<i>INNOMET work group meeting with public topics and minutes (considered as extended INNOMET staff meeting)</i>	<i>October 11, 2005 November 23, 2005 December 15, 2005 January 6, 2006 February 6, 2006 March 6, 2006 April 3, 2006 May 8, 2006 June 12, 2006 September 4, 2006 October 2, 2006 November 6, 2006</i>

	<i>Leonardo Centre of BME</i>	<i>Summary of INNOMET II project achievement</i>	<i>Via Email or internet, taking part on the board meeting once in a project period</i>	<i>When the project starts and ends and 2x yearly</i>
<i>Regional level</i>	<i>Public; BME DME staff and students and visitors (invited teachers, researchers, experts) from educational institutes and industry</i>	<i>General information on project Special department meeting about the projects running or having been just completed.</i>	<i>Meeting, Presentation, one page summary, Detailed printed research materials for guests and visitors</i>	<i>October 15, 2005 February 28, 2006 September 6, 2006</i>
	<i>Regional industrial partners</i>	<i>INNOMET II products proposals – objective, utilisation and efficiency; feedback from target group (end-users).</i>	<i>Presentations, demonstrations and local work-shops if necessary, meetings, information bulletins, etc.</i>	<i>Every month for local INNOMET network partners, once in a year for common industrial partners to win for the ideas</i>
			<i>Via internet, E-mail, mail if necessary</i>	<i>Ad. hoc. events</i>
	<i>Regional Labour Centres</i>		<i>Local work-shops or meetings, visiting regional labour centres</i>	<i>2-3 times in a year</i>

<i>Education sector</i>	<i>Teachers, Professors, Trainers</i>	<i>Promotion of INNOMET II products – objective, utilisation and efficiency; Feedback from target group (end-users).</i>	<i>Presentations of INNOMET II products (via Email, web-site, phone and personal visiting)</i>	<i>Continuously</i>
	<i>Public; BME DME staff and students and visitors (invited teachers, researchers) from educational institutes</i>	<i>General information on project</i>	<i>Special department meeting about the projects running or having been just completed. Presentation, one page summary, Detailed printed research materials for guests and visitors</i>	<i>October 11, 2005 On the fourth-fifth week of every semester.</i>
<i>Whole Sector</i>	<i>Association of Hungarian Mechanical Engineers (GTE)</i>	<i>Introducing INNOMET II project in the frame of a GTE managers meeting, initiating seminar in the scope of INNOMET II.</i>	<i>Special GTE manager meeting for educational researchers</i>	<i>December 14-15, 2005</i>
		<i>Presentation of the INNOMET II project in the frame of the group meeting of Manufacturing and machinery division of GTE. ~30 participants</i>	<i>Presentations of INNOMET II products.</i>	<i>January 6, 2006</i>
	<i>Association of Hungarian Tool-producers (SzMSz)</i>	<i>Presentation of the INNOMET II project in the frame of a SzMSz seminar</i>	<i>Conference papers, articles in regional journals</i>	<i>(Shifted) Planned to November-December, 2006</i>

National level	Ministry of Education	Special national seminar - Results and impact of projects related to developments of education system	Seminar, presentations, workshops	February, 2007
	Representing Committees and visitors from all manufacturing engineering departments of Hungarian Colleges and Universities, Demonstrators from partner companies of BME DME	Special national seminar - Results and impact of projects related to developments of INNOMET, distribution of International (English) and National (Hungarian) INNOMET Brochures, Presentation about INNOMET in the seminar and live demonstration of Hungarian INNOMET Prototype System in the workshop. (See details, articles, photo gallery on the INNOMET Hungary website: http://www.manuf.bme.hu/INNOMET and Public mirror site: http://INNOMET.uni.hu)	Seminar, presentations, workshops	September 6, 2006 BME DME, Budapest, Hungary
	Leonardo centre of Hungary	Leonardo National Board meeting – presentation of achievements	Board meeting	Once in a project run
	Public, Industrial 2006 Exhibition	INNOMET Pilot System functionalities	Involved conference presentation, live demonstration	(Shifted) Planned on January-February, 2007
	Public	INNOMET project information (goals, tasks, results, news) Alternative Home Pages: Integrated in BME DME Home Page: http://www.manuf.bme.hu/INNOMET Public mirror site: http://INNOMET.uni.hu	INNOMET Hungary I-II.	Continuous

	<i>Public, Mechanical Engineers</i>	<i>Half term achievement in INNOMET II, INNOMET Pilot System and testing results, future activities There are two articles contracted and under construction: 1 “INNOMET, as an approach in human resource innovation” – is to be published on the December Vol. of Manufacturing (Gépgyártás) – sent to the Publ. Committee 2 “Testware of INNOMET – testing and monitoring of INNOMET system” – is to be published on February Vol. of Manufacturing (Gépgyártás)</i>	<i>Publication in “Manufacturing” periodical, articles</i>	<i>Planned on December, 2006 and February, 2007; In the half and ending period of the project run</i>
<i>Trans-national/ European level</i>	<i>Partner countries</i>	<i>Trans-national seminar in Tallinn General information on project development, outcomes and impact; Marketing of INNOMET system</i>	<i>Trans-national seminar</i>	<i>April 25, 2006</i>
	<i>International research partners and seminars, conferences</i>	<i>General information and demonstration about project development, outcomes and impact on the IDDRG 2006 (http://www.inegi.up.pt/iddrg2006/) Conference in Porto, Portugal. Distribution of international INNOMET brochure to the participants of IDDRG</i>	<i>Visiting research partners involved in other international research projects, brochures, bulletins, ad.-hoc workshops, etc.;</i>	<i>June 18-22, 2006</i>
	<i>International research partners and seminars, conferences</i>	<i>The next, IDDRG 2007 conference is to be held in Győr, Hungary on May of 2007 (http://iddrg.dhs.org). BME are to give an overview about the results of INNOMET I-II Project</i>	<i>2006 Presentation (poster) about INNOMET project results and future activities on conferences arranged on considerably related fields</i>	<i>planned to have a Hungarian conference session and poster in IDDRG 2007</i>

ITALY

- IAL Piemonte (Training Institute for workers of Piemonte) – www.ialpiemonte.it

Level of dissemination/valorisation	To whom	What	How	When
<i>Own Organisation level:</i>	<i>Head of the IAL organisation</i>	<i>General information about project progress, activities, aims</i>	<i>Brief presentation of current situation and objectives of INNOMET II project</i>	<i>During general management meetings</i>
	<i>Managers of local training agencies</i>	<i>Presentation of INNOMET II project to all Ial training centres</i>	<i>Presentation and updating about INNOMET II</i>	<i>During group meetings</i>
	<i>CISL (Trade Union) workers</i>	<i>General information on project</i>	<i>“Financing vocational training” course</i>	<i>14-15 February 2006</i>
	<i>Coordinators of other international projects</i>	<i>Practical information on project</i>	<i>During final meeting Equal in Tortona</i>	<i>24 June 2006.</i>
	<i>Staff</i>	<i>Presentation of INNOMET project to all IAL trainers</i>	<i>Article about INNOMET meeting in Verbania in Ial international newsletter circulated to all training centres</i>	<i>July 2006</i>
	<i>Students</i>	<i>General presentation of INNOMET II project using INNOMET brochures</i>	<i>Information about project available in training centre guidance points</i>	<i>Ongoing</i>

	<i>Students</i>	<i>Informazioni su INNOMET e su dispositivo Europass</i>	<i>During a meeting</i>	<i>7 June 2006</i>
<i>Regional level</i>	<i>20 local training centres covering the whole Piemonte region.</i>	<i>General information on project</i>	<i>INNOMET materials</i>	<i>Continuous contacts</i>
	<i>General public</i>	<i>Practical information on project</i>	<i>In the international projects page: http://www.ialpiemonte.it/progetti1.asp on IAL Web site.</i>	<i>From start of project</i>
	<i>Alessandria Province, local trade unions, Local Employment Centres</i>	<i>Leaflets and speech about INNOMET II project</i>	<i>During a meeting about social responsibility of enterprises</i>	<i>19-20 April 2006</i>
	<i>Local Authorities and Institutions of the VCO Province.</i>	<i>General information on project</i>	<i>Distribution of INNOMET Brochure</i>	<i>From July 2006 ongoing</i>

<i>Partner organisations</i>	<i>General information on project</i>	<i>Local collaborators have been updated about project development and have disseminated information about INNOMET II project within their own organisation</i>		<i>Continuously</i>
<i>Education sector</i>	<i>Teachers, Professors, Trainers</i>	<i>Promotion of INNOMET II project objective, utilisation</i>	<i>Presentations of INNOMETII products to industrial schools in Novara</i>	<i>May, 2006</i>
<i>Trans-national/ European level</i>	<i>Sixteen Dutch trainers belonging to training schools, hospitals and caring sector</i>	<i>Leaflets and speech about INNOMET II project</i>	<i>During the visit in Piemonte.</i>	<i>From 18 to 28 March 2006</i>

LATVIA

- Association of Mechanical Engineering and Metalworking Industries of Latvia - www.masoc.lv

<i>Level of dissemination/ valorisation</i>	<i>To whom</i>	<i>What</i>	<i>How</i>	<i>When</i>
Own Organisa- tion level:	<i>Visitors / clients</i>	<i>General information on project</i>	<i>Signboard presenting that INNOMET II project is being carried out in our organization</i>	<i>Constantly</i>
	<i>Head of organization /principal</i>	<i>Current situation</i>	<i>Information exchange between project Manager and Administrative personal</i>	<i>Once a month + when considering necessary</i>
	<i>Own organisation</i>	<i>Constantly up-dated information</i>	<i>Meetings</i>	<i>Once a month + when considering necessary</i>
<i>Regional level</i>	<i>General public</i>	<i>General information on project</i>	<i>Internet, information in MASOC web site www.masoc.lv</i>	<i>Constantly</i>
	<i>General public</i>	<i>INNOMET brochure in electronic format added in internet.</i>	<i>Internet, updated information in MASOC web site www.masoc.lv</i>	<i>Constantly</i>

<i>Education sector</i>	<i>Teachers, Professors, Trainers</i>	<i>Information on project presented continuously in Riga Technical University Faculty of Mechanical Engineering.</i>	<i>information board</i>	<i>Constantly</i>
	<i>Educational decision makers</i>	-	-	-
<i>Whole Sector</i>	<i>Member organizations and companies of Association of Mechanical Engineering and Metalworking Industries of Latvia</i>	<i>General information of the project Project activities and status presented in the Board meeting. Presentation and testing of the INNOMET system in the JSC "Severstallat"</i>	<i>Information in MASOC web site www.masoc.lv Meetings, presentations</i>	<i>Throughout the project continuously</i>
	<i>Member organizations and companies of Association of Mechanical Engineering and Metalworking Industries of Latvia</i>	<i>General information on the project and activities carried out up to day. Project activities and status presented in the Board meeting.</i>	<i>Extended Board meeting in Riga Shipyard</i>	<i>September 7, 2006</i>
	<i>Member organizations and companies of Association of Mechanical Engineering and Metalworking Industries of Latvia</i>	<i>General information of the project activities. Project presented in the extended Board meeting taking place in metalworking company "JELGAVA MACHINE BUILDING PLANT, JSC."</i>	<i>Presentation in board meeting</i>	<i>May 18, 2006</i>

<i>National level</i>	<i>Industry, educational sector players. (60-70 people have attended the seminar)</i>	<i>National seminar to present INNOMET system. Distribution of the INNOMET brochures and books, general information on the project results within the General Assembly of the Association of the Mechanical engineering and Metalworking Industries of Latvia taking place in Riga.</i>	<i>On-line presentation of the INNOMET system,</i>	<i>March 22, 2007</i>
	<i>Industry, educational sector players.</i>	<i>National seminar to present INNOMET system (33 people have attended the seminar). Distribution of the INNOMET brochures and books, general information on the project results within the opening event of the “LATGALE TECHNOLOGICAL CENTER”</i>	<i>On-line presentation of the INNOMET system,</i>	<i>February 22, 2007</i>
	<i>Industry, educational sector players</i>	<i>National seminar to present INNOMET system.</i>	<i>On-line presentation of the INNOMET system, distribution of the INNOMET brochures and books, general information on the project results, benefits for Latvian metal industry.</i>	<i>February 21, 2007</i>

	<i>Educational institution managers, Leonardo da Vinci office in Latvia</i>	<i>General information about INNOMET project and the role of the association within the project. Information on how the industry and educational sector can collaborate by using the INNOMET system tool.</i>	<i>Presentation in the Ministry of Education and Science of Latvia during the seminar "International collaboration projects within Leonardo da Vinci program". ~50 INNOMET brochures were distributed</i>	<i>January 12, 2007</i>
	<i>Ministry of Education, Leonardo da Vinci office of Latvia, Riga Technical College</i>	<i>Invitation to attend first project meeting in Riga 13-14. October. Invitations. Leonardo da Vinci office and Riga technical college representatives have attended meeting in Riga</i>	<i>Trans-national meeting</i>	<i>October 13-14., 2005</i>
<i>Trans-national/ European level</i>	<i>Students, schoolchildren, visitors incl. young people, company managers, education sector representatives etc.</i>	<i>Education fair in LATVIA, Riga "SCHOOL 2007".</i>	<i>~ 20 INNOMET brochures were distributed.</i>	<i>March 01-04,2007</i>

	<i>Industry – exhibition visitors incl. young people, company managers, education sector representatives etc.</i>	<i>International sub-contracting fair in Sweden, Jonköping “ELMIA Subcontractor 2006”. ~ 25 INNOMET brochures were distributed.</i>	<i>Exhibition</i>	<i>November 14-17, 2006</i>
	<i>Industry – exhibition visitors (incl. young people, company managers, education sector representatives etc.)</i>	<i>International exhibition of engineering, metal working, tools and electric engineering in Latvia, Riga “BALTIC Industry 2006”. ~ 35 INNOMET brochures were distributed.</i>	<i>Exhibition</i>	<i>October 18-21, 2006</i>
	<i>Industry – exhibition visitors (incl. young people, company managers, education sector representatives etc.)</i>	<i>International sub-contracting fair in Finland, Tampere “ALIHANKINTA 2006”. ~ 20 INNOMET brochures were distributed.</i>	<i>Exhibition</i>	<i>September 13-15, 2006</i>
	<i>Partner countries. Northern Germany mechanical engineering employers organization “NORDMETAL”</i>	<i>General information on project by distributing newly created INNOMET brochures during the German representative visit at Latvia within social dialogue project “METAL BALTIC”. Distribution of brochures (10-15)</i>	<i>Trans-national seminar</i>	<i>June 27-28, 2006.</i>

PORTUGAL

- Alfamicro (research, engineering and consultancy firm) – www.alfamicro.pt

<i>Level of dissemination/valorisation</i>	<i>To whom</i>	<i>What</i>	<i>How</i>	<i>When</i>
Own Organisation level:	<i>Clients and partners</i>	<i>General information on project</i>	<i>Presentation of current situation and objectives of INNOMET II project</i>	<i>Project duration</i>
	<i>Own organisation</i>	<i>Information in tune with the progress of the project</i>	<i>Circulation of relevant documentation. Meetings.</i>	<i>Availability of new relevant information</i>
<i>Education sector</i>	<i>Teachers, Professors, Trainers</i>	<p><i>Promotion of INNOMET II products – objective.</i></p> <p><i>General and specific information on project presented namely to the GEM (Global Engineering Manufacturing) network</i></p> <p><i>Dissemination to:</i></p> <ul style="list-style-type: none"> - <i>Estoril Salesian School, Portugal</i> - <i>University of Minho, Portugal</i> - <i>Open University, UK</i> - <i>Polytechnic of Milan, Italy</i> - <i>BIBA, Germany</i> - <i>PRIME NET (2500 members)</i> - <i>GEM NET (1347 industrial members)</i> 	<i>Presentation of INNOMET II products and methodologies</i>	<p><i>February 8, 2007</i></p> <p><i>December 27, 2006</i></p> <p><i>December 26, 2006</i></p> <p><i>December 21, 2006</i></p> <p><i>November 22, 2006</i></p> <p><i>June 20, 2006</i></p> <p><i>March 06, 2006</i></p>

Level of dissemination/ valorisation	To whom	What	How	When
	<i>Educational decision makers</i>	<p><i>Promotion of the strategic objectives of INNOMET.</i></p> <p><i>Meetings with:</i></p> <ul style="list-style-type: none"> - <i>PRIME (Programme to support the industrial sector)</i> - <i>CENTIMFE (Technological Center for Plastic Moulds and Special Tools)</i> - <i>ATEC (Training Academy for Industry)</i> - <i>OPEN / CENTIMFE</i> - <i>IAPMEI (Institute for SMEs and Investment)</i> - <i>CENFIN (Professional Training Center for Plastic Moulds and Special Tools Industry)</i> 	<i>Communication with key-policy makers and experts</i>	<p><i>October 16, 2006;</i> <i>February 20, 2006</i> <i>August 10, 2006</i></p> <p><i>August 7, 2006</i> <i>July 18, 2006</i> <i>June 14, 2006</i></p> <p><i>June 12, 2006</i></p>
<i>Regional and National Level</i>	<i>Training organisations and industrial companies. Public administration.</i>	<p><i>General information on the project, objectives, tools and results.</i></p> <p><i>Meeting with:</i></p> <ul style="list-style-type: none"> - <i>AIMINHO (Industrial Association)</i> - <i>CENTINFE (Technological Center for Plastic Moulds and Special Tools)</i> - <i>ATEC (Training Academy for Industry)</i> - <i>APIB (Association for Rubber Products)</i> - <i>IAPMEI (Institute for SMEs and Investment)</i> - <i>Portugal Technological Plans Office</i> - <i>AFLA (Association of the Automotive Industry Suppliers)</i> - <i>CEFAMOL (Association for Plastic Moulds)</i> - <i>Madeira Technopolo</i> 	<i>Through website www.alfamicro.pt Meetings</i>	<p><i>December 27, 2006</i> <i>October 20, 2006</i></p> <p><i>August 07, 2006</i> <i>August 04, 2006</i> <i>July 17, 2006</i> <i>July 03, 2006</i> <i>June 09, 2006</i></p> <p><i>May 15, 2006</i> <i>February 12, 2006</i></p>

Level of dissemination/ valorisation	To whom	What	How	When
	<i>Training organisations for the metal and plastic moulds industries</i>	<i>INNOMET national seminar</i>	<i>Presentation and demonstration of INNOMET system</i>	<i>March 30, 2007</i>
	<i>Training organisations for the metal and plastic moulds industries</i>	<i>INNOMET seminar Participants: CENTIMFE; CEFAMOL; OPEN and CENFIM</i>	<i>Presentation meeting and discussion of possible collaboration</i>	<i>August 25, 2006</i>
<i>Trans-national/ European level</i>	<i>Partner countries</i>	<p><i>General information on project development, outcomes and impact; Marketing of INNOMET system</i></p> <ul style="list-style-type: none"> <i>- HICSS 2007 (USA)</i> <i>- IST Event 2006 (Helsinki, Finland)</i> <i>- Moulds Event (Marinha Grande, Portugal)</i> <i>- e-Challenges 2006 (Barcelona, Spain)</i> <i>- ICE 2006 (Milan, Italy)</i> <i>- Pan-European ICT & eBusiness Network for SMEs (Brussels, Belgium)</i> <i>- FP7 Consultation Workshops on Collaborative Environments (Brussels, Belgium)</i> <i>- FP7 Consultation Workshops on Perspectives of the agile wireless manufacturing plant (Brussels, Belgium)</i> <i>- e-Challenges (Ljubljana, Slovenia)</i> <i>- CATE 2005 (Oranjestad, Aruba)</i> 	<i>Participation in events at European level</i>	<p><i>January 3-6, 2007</i></p> <p><i>November 20-23, 2006</i></p> <p><i>November 13-17, 2006</i></p> <p><i>October 25-27, 2006</i></p> <p><i>June 26-28, 2006</i></p> <p><i>June 1, 2006</i></p> <p><i>March 16-17, 2006</i></p> <p><i>March 02-03, 2006</i></p> <p><i>October 19-21, 2005</i></p> <p><i>August 29-31, 2005</i></p>

SWEDEN

- Royal Institute of Technology (KTH) – www.kth.se

Level of dissemination/valorisation	To whom	What	How	When
<i>Own Organisation level:</i>	<i>Department of Production Engineering</i>	<i>Constantly updated information</i>	<i>Group meetings, oral presentations, discussions</i>	<i>Once a month + when considered necessary</i>
		<i>INNOMET II brochures for dissemination within KTH</i> <i>INNOMET II presentation and discussion</i>	<i>Presentations</i>	<i>April, June, September, October 2006</i>
	<i>Teachers, researchers etc.</i>	<i>Discussions on how to integrate the INNOMET System in development of e-learning courses</i>	<i>Teachers meetings</i>	<i>September-October 2006</i>
	<i>Own students, student body</i>	<i>General information of the INNOMET project</i>	<i>E.g. short information bulletins in notice boards, internet, intranet</i>	<i>Constantly</i>
		<i>INNOMET II brochures for dissemination</i>	<i>Spreading of the INNOMET II brochures within KTH continuously</i>	<i>April, June, September, October 2006 January 2007</i>

	<i>Visitors/ clients</i>	<i>General information of the INNOMET project and its progress</i>	<i>Brief presentation of the current status and objectives of INNOMET, discussions</i>	<i>Continuously</i>
	<i>Principal / head of the organisation, management group</i>	<i>General information about the progress, the budget etc.</i>	<i>Discussions, presentations</i>	<i>After each WP</i>
	<i>Coordinators of international projects at KTH Tina Murray, International coordinator at KTH, Kristina Edstrom</i>	<i>Practical know how and information, project experiences Presentations, information about the project, expected outcome and scope.</i>	<i>Joint meetings Several meetings, Kristina Edström has provided input to the project and made a presentation at the project meeting in Stockholm</i>	<i>When considered necessary (approximately 2 or 3 times) Meetings during October 2005 – February 2006 during WP1 February 2-3, 2006</i>

<i>Regional level</i>	<p><i>General public, Enterprises of the region</i></p> <p><i>Industrial members of the KTH-DMMS industrial research Partners; Scania AB, Sandvik, Haldex, ITT Flygt etc.</i></p>	<p><i>General information on project</i></p> <p><i>General information about the project - to be used for continuous industrial education and spreading of research results</i></p> <p><i>Seminar for the Modart project (national seminar)</i></p>	<p><i>Information bulletins, internet etc. Company visits</i></p> <p><i>Project collaboration dialogue.</i></p> <p><i>Presentation of the project results</i></p>	<p><i>Approximately every three months</i></p> <p><i>November-December 2005</i></p> <p><i>March 2007</i></p>
<i>Education sector</i>	<p><i>Teachers, Professors, Trainers</i></p> <p><i>Other faculty; The Stockholm institute of education</i></p>	<p><i>Promotion of INNOMET II products. Feedback from target group (end-users).</i></p> <p><i>Continuous discussion on the application of the INNOMET system within the field of education and teaching</i></p>	<p><i>Presentation of the INNOMET tool and competence model</i></p> <p><i>Open discussions</i></p>	<p><i>March 2007. Continuously within KTH's own organisation</i></p> <p><i>Spring 2006, 2007</i></p>

<p><i>Whole Sector/National Level</i></p>	<p><i>Unions, Trade organisations, Enterprise organisations</i> <i>E.g. (contacts from INNOMET I):</i> - <i>Swedish Metal Workers Union</i> - <i>The Knowledge Foundation</i> - <i>The Association of Swedish Engineering Industries</i> - <i>Confederation of Swedish Enterprise</i> <i>Scania AB</i> - <i>Engineering Institute</i> <i>CompetenceShift</i> - <i>The Royal Institute of Technology etc.</i></p>	<p><i>Presentation of the INNOMET II project by the end of the project. Final dissemination of the project.</i></p>	<p><i>Presentations of INNOMET II products. Testing and feedback from companies.</i></p>	<p><i>March, 2007 + individual meetings</i></p>
---	---	---	--	---

<p><i>Trans-national/ European level</i></p>	<p><i>Within VRL-KCiP (Network of Excellence in the frame of the 6th FP of the European Commission) EU project 24 teams from 15 different countries)</i></p> <p><i>Lars Ardinger at Fraunhofer Institute, VRL- KCiP member + other partners of the network</i></p>	<p><i>Presentation of the INNOMET II project.</i></p> <p><i>Reporting about the INNOMET II project for European dissemination within the 6th framework programme VRL-KCiP (Virtual Research Programme for a Knowledge Community in Production).</i></p>	<p><i>Presentations</i></p> <p><i>Documented input to VRL- KCiP. Discussions with partners of the VRL-KCiP network concerning the possibilities to use the INNOMET II software for course dissemination and competence inventory amongst the partners of the network.</i></p>	<p><i>Continuously</i></p> <p><i>May 18-19, 2006</i></p>
--	--	---	---	--