

Summary Listing of Projects within Six Activity Areas

Work Plan 2006 -2010 of the WHO Global Network of Collaborating Centers

Document of 1 June 2006

Table of Contents

AA1: Global situation analysis	Page 2
AA2: Evidence for action to support national policies and delivery plans	Page 3
AA3: Practical approaches to identify and reduce occupational risks	Page 6
AA4: Education, training and technical materials	Page 10
AA5: Development and expansion of occupational health services	Page 16
AA6: Communication and networking	Page 17

Activity Area 1: Global Situation Analysis

Temporary Manager: **Kaj Elgstrand, NIWL Sweden**
'kaj.elgstrand@niwl.se'

PROJECT NUMBER WHO	AA Code	Title	Lead Organisation and Country
1	AA1:1	Global situation analysis - overall project	Swedish National Institute for Working
2	AA1:2	Changing patterns in employment and its impact in occupational health in South American countries	Asociación Chilena de Seguridad (ACHS) Chile
3	AA1:3	Globalization and its effects on health care and occupational health in Vietnam	National Institute of Occupational & Environmental Health (NIOEH) Vietnam
4	AA1:4	Occupational Safety and Health System Management: the challenge of global diversity	La Trobe University Australia

ACTIVITY AREA 2: Evidence for action to support National policies and delivery plans

Temporary Manager: Andrew Curran, HSL, UK
'andrew.curran@hsl.gov.uk'

Note: The AA2 projects are accepted tentatively. CC Project Leaders are asked to review the project in light of the criteria for AA2. If the project will lead to policy change or to a delivery plan, the description should be revised to show this and the anticipated timeframe. Communications should be made with AA Temporary Manager Andrew Curran at Andrew.Curran@hsl.gov.uk.

Some projects may not fit the AA2 criteria. These can be withdrawn by the CC or discussed with Marilyn Fingerhut or Gerry Eijkemans or with any AA Manager if the Project Leader feels that the project might be suitable for one of the other Activity Areas.

PROJECT NUMBER WHO	AA Code	Title	Lead Organisation
1	AA2:1	Effectiveness evaluation system in occupational health management (ESS)	European Institute of Health and Social Welfare, Madrid, Spain
2	AA2:2	Best laboratory practices globally for analysis of crystalline silica	NIOSH
3	AA2:3	Establishment of malignant mesothelioma surveillance system	CIMC, Korea
4	AA2:4	Occupational disease surveillance and other indicators of occupational health practice	NIOH, SA
5	AA2:5	Generating and publishing of: national profiles and indicators; sectoral profiles and indicators	Occupational Safety and Health Division, Ministry of Manpower, Singapore
6	AA2:6	Development of OSH performance rating system	Occupational Safety and Health Division, Ministry of Manpower, Singapore
7	AA2:7	Developing indicators for occupational health activities in Bulgaria	National Centre of public health protection, Bulgaria
8	AA2:8	Czech national occupational health profile. Indicators of exposure and health outcomes	Centre for Occupational Health at the National Institute of Public Health, Czech Republic
9	AA2:9	Development and validation of quality indicators for national registration systems of occupational diseases: a European study	Coronel Institute of Occupational Health, NL

PROJECT NUMBER WHO	AA Code	Title	Lead Organisation
10	AA2:10	Risk factors and prevention of occupational asthma and rhinitis	Institute and Outpatient Clinic for Occupational and Environmental Medicine, Univ of Munich
11	AA2:11	SOLAR – Study on Occupational Allergy Risks	Institute and Outpatient Clinic for Occupational and Environmental Medicine, Univ of Munich
12	AA2:12	Working out and approbation of approaches to decrease of occupational risks, connected with occupational and working process factors exposure effects	RAMS Institute of Occupational Health, Russia, Moscow
13	AA2:13	New challenges and new methods in bio-monitoring	INRS France
14	AA2:14	Develop a system for identification, estimation and management of occupational risks of noise and vibration exposure	Institute for Occupational Health, Kiev, Ukraine
15	AA2:15	Lung function reduction associated with different levels of occupational exposure to asbestos particles	Centre for Occupational Health at the National Institute of Public Health, Prague, Czech Republic
16	AA2:16	Protection of Reproductive Health in workplaces: the role of Occupational Health Services	Department of Occupational Medicine ISPEL
17	AA2:17	Implementation of Mental Health Promotion and Prevention Policies and Strategies in the EU member states and applicant countries (EMIP)	Federal Institute of Occupational Health, Germany
18	AA2:18	Mental Health Economics European Network Phase II (MHEEN)	Federal Institute of Occupational Health Germany
19	AA2:19	Emerging Occupational Health Hazards among Health Care Workers in the New Millenium	National Institute of Industrial Health (NIIH), Japan
20	AA2:20	Prevention management program of musculoskeletal diseases using the participatory action orientated training (PAOT) in the health care workers	Catholic Industrial Medical Centre (CIMC) Korea
21	AA2:21	Establishment of infrastructure to evaluate risk of asbestos exposure	Catholic Industrial Medical Centre (CIMC)
22	AA2:22	An ergonomics audit in South African public hospitals	National Institute for Occupational Health (NIOH), SA
23	AA2:23	National analysis of Disability Adjusted Life Years (DALY) in	Department of Occupational Medicine

PROJECT NUMBER WHO	AA Code	Title	Lead Organisation
		relation to occupational diseases and injuries and prevention strategies in workplaces	ISPESL, Italy
24	AA2:24	Work-related Injuries and Accidents – Multicenter Case-Control Study in Developing Countries: India and	Department of Environmental Health Engineering, Sri Ramachandra Medical College ,Chennai, India
25	AA2:25	National action plan on prevention of occupational diseases and intervention measures	Vietnam, National Institute of Occupational & Environmental Health (NIOEH)
26	AA2: 26	Ways of strengthening occupational health services for prevention of occupational cancer in Ukraine	Institute for Occupational Health, Kiev, Ukraine
27	AA2: 27	Characterization of worker exposure to fibers substitutes of asbestos and an approach to its effects in health	Institute of Public Health, Chile
28	AA2: 28	Elaboration of a European Guide to support the new European Directive 2003/10/EEC on the requirements regarding the exposure of workers to the risks arising from the physical agent noise	WHO CC for Occupational Health Germany (DEU)
29	AA2: 29	Code of conduct for noise control in the music- and entertainment sector	WHO CC for Occupational Health Germany (DEU)
30	AA2: 30	Exposure assessment and occupational health in petrochemical industry, banana production and floriculture in Ecuador	WHO Collaborating Centre in Occupational Healths Clinica del Lavoro “Luigi Devoto”, Milano, Italy
31	AA2: 31	Development Of Public Health Indicators For Reporting Environmental/Occupational Risks Related To Agriculture And Fishery (2004-2007).	ICPS, Italy

Activity Area 3: Practical Approaches to Reduce Occupational Risks

Temporary Manager: Stavroula Leka University Nottingham,
UK 'Stavroula.Leka@nottingham.ac.uk'

Subgroups within AA3:

AA3: Ch **Chemicals**
 AA3: S **Silicosis**
 AA3: P **Psychosocial**
 AA3: E **Ergonomics**
 AA3: H **Healthcare**
 AA3: Ag **Agriculture**
 AA3: Co **Construction**
 AA3: I **Injury**
 AA3: As **Asthma**
 AA3:Ec **Economics**

PROJECT NUMBER WHO	AA Code	Title	Lead Organisation and Country
1	AA3:Ch1	Risk management of chemicals: chemical toolkit pilot-project implementation	FUNDACENTRO, Brazil
2	AA3:Ch2	Adaptation of available Chemical Toolkits for application in developing and newly industrialized countries	Department of Environmental Health Engineering, Sri Ramachandra Medical College & Research Institute, Chennai, India
3	AA3:Ch3	Sound Chemicals Management for a Healthier Environment in South and Southeast Asia	Department of Environmental Health Engineering, Sri Ramachandra Medical College & Research Institute, Chennai, India
4	AA3:Ch4	Demonstration and evaluation of control banding applications nationally and globally	National Institute for Occupational Safety and Health (NIOSH) - USA
5	AA3:Ch5	Further development and implementation of the "GTZ Chemical Management Guide"	Federal Institute of Occupational Health, Germany
6	AA3:Ch6	Assessing the Utility of the International Chemical Control Toolkit in Singapore	Occupational Safety and Health Division, Ministry of Manpower, Singapore
7	AA3:Ch7	Development of the MSDS Knowledge Workbench	Occupational Safety and Health Division, Ministry

PROJECT NUMBER WHO	AA Code	Title	Lead Organisation and Country
			of Manpower, Singapore
8	AA3:Ch8	Developing of indicators for occupational health activities in Bulgaria	National Centre of Public Health Protection Bulgaria
9	AA3: Ch9	Management of Chemical Wastes in Africa: Occupational and Environmental Health Aspects	CC URESTE/LUSTE University of Abomey-Calavi (Benin)
10	AA3:Ch10	Development of the Chemical Control Toolkit (Korean version of web-based chemical hazard information and control measures) by modifying the HSE control banding and ILO tool kit	KOSHA, Korea
11	AA3:Ch11	Implement International Chemical Control Toolkit (ICCT) In Portugal and in some African countries not yet identified.	Centre of Environmental and Occupational Health National Institute of Health – Porto, Portugal
12	AA3:S1	Development of Risk Management Toolkit for Silicosis in Small Silica Flour Milling Units	National Institute of Occupational Health, Ahmedabad India
13	AA3:S2	National programme on elimination of silicosis – Brazil (NPES-B)	FUNDACENTRO, Brazil
14	AA3:S3	Development and implementation of Silica Control Tool Kits for priority exposure situations in the Americas	National Institute for Occupational Safety and Health (NIOSH) – USA
15	AA3:S4	Implementation of Control Banding Methodology for Silica Control	Institute of Public Health, Chile
16	AA3:S5	SA Silica Pilot Project - Silica Exposure Reduction using Occupational Risk Management Modeling (control banding) in quarries	National Institute for Occupational Health (NIOH), SA
17	AA3:S6	Developing of diagnostic methods and prevention of CWP	Institute for Occupational Health, Kiev, Ukraine
18	AA3:S7	Demonstration and evaluation of control banding applications nationally and globally in silicosis prevention and control.	IOHA
19	AA3:P1	Bullying at work: practical tools for prevention	Clinica del Lavoro “Luigi Devoto”, Milan
20	AA3:P2	Threat to life and physical integrity at the workplace: consequences on mental health and prevention	Clinica del Lavoro “Luigi Devoto”, Milan

PROJECT NUMBER WHO	AA Code	Title	Lead Organisation and Country
21	AA3:P3	Stress at work: risk perception and strategies for prevention	ISPESL Italy
22	AA3:P4	Development of a Web-based Psychosocial Health Assessment Tool: <i>i-WorkHealth</i>	Occupational Safety and Health Division, Ministry of Manpower, Singapore
23	AA3:P5	Psychosocial Risk Management Toolkit	Institute of Work, Health & Organisations, University of Nottingham
24	AA3:P6	Collaboration in the development of practical Psychosocial risk management toolkit	Occupational Health Centre of the Municipal Institute of Health of Barcelona
25	AA3:E1	“Ergonomics Checkpoints” – A toolkit for the shop floor	IEA
26	AA3:E2	Estimation of work-related physical load and occupational risk evaluation in construction sector	Nofer Institute of Occupational Medicine, Lodz, Poland
27	AA3:E3	Economic Evaluation of Interventions to Reduce Occupational Back Pain: A Prospective Case Study for Porters in the Wholesale Produce Market in Brazil	Department of Work Environment, University of Massachusetts Lowell (UML)
28	AA3:E4	Joint IEA/IOHA project on toolkits	IEA
29	AA3:E5	Hazard surveillance to manage MSD risks of repetitive work	La Trobe University Australia
	AA3:E6	Demonstration and evaluation of control banding applications nationally and globally in ergonomics.	IOHA
30	AA3:H1	Job stress surveillance in health care workers	Asociación Chilena de Seguridad (ACHS)
31	AA3:H2	Development of toolkit for management of psychosocial risks at work in health care workers in transitional countries	Institute of Occupational Health, Skopje, Macedonia
32	AA3:H3	Prevention of risks in health care workers exposed to anaesthetic gases in surgical theatres	Instituto Nacional de Salud de los Trabajadores (INSAT) Cuba
33	AA3:H4	Assessment of exposure to antineoplastic agents in pharmacy and hospital personnel	Institute and Outpatient Clinic for Occupational and Environmental Medicine, University Munich
34	AA3:H5	Identification and prevention of occupational risks for Health Care Workers (HCWs)	NIOH South Africa
35	AA3:Ag1	Control of Occupational hazards associated with pesticides in	Occupational and Environmental Health

PROJECT NUMBER WHO	AA Code	Title	Lead Organisation and Country
		agriculture	Research Unit, South Africa
36	AA3:Ag2	Lung disease in Agriculture – tools for assessment of exposure, burden of disease and prevention	Institute and Outpatient Clinic for Occupational and Environmental Medicine, University of Munich
37	AA3:Ag3	“Ergonomics Checkpoints in Agriculture” – A toolkit for developing countries	IEA
38	AA3:Ag4	Development of risk assessment guidelines for agricultural workers.	ICPS, Italy
39	AA3:Co1	Assessment of exposure to carcinogenic compounds, focusing on polycyclic aromatic hydrocarbons (PAHs), in construction workers workers	Clinica del Lavoro “Luigi Devoto”, Milano
40	AA3:I1	Injury Prevention Management Toolkit	Industrial Accident Prevention Association (IAPA), Canada
41	AA3:I2	Demonstration and evaluation of control banding applications nationally and globally for prevention of health and safety at work	IOHA
42	AA3:As1	Bakers allergy and asthma - Risk Management Toolkit	Occupational and Environmental Health Research Unit, University of Cape Town, South Africa
43	AA3:Ec1	Development of a workplace intervention net-cost (or WIN) calculator	Occupational Safety and Health Division, Ministry of Manpower, Singapore

Activity Area 4: Education, Training and Technical Materials

Temporary Manager: **Leslie Nickels, Univ Illinois, USA**
lnickels@uic.edu

Subgroups in AA4:

AA4: A Post Graduate Academic Training and Curriculum Development (occupational medicine, occupational health nursing, occupational hygiene, research capacity development, distance (web)-based courses, contact courses)

AA4: CE Continuing Education

AA4: TM Technical Materials

PROJECT NUMBER WHO	AA Code	Title	Lead Organisation and Country
1	AA4:A1a	Post grad training in Nicaragua	Great Lakes Centers, University of Illinois School of Public Health
2	AA4:A1b	Development of Example “Masters in Occupational Medicine” Program in India	Depart of Environmental Engineering, Sri Ramachandra Medical College and Research Institute, Chennai, India
3	AA4:A1c	Development and approbation of Education modules for postgraduate education in occupational health for specialists of practical services	RAMS Institute of Occupational Health Russia
4	AA4:A1d	NetWoRM-Netwbased training for work-related medicine	Institute and Outpatient Clinic for Occupational and Environmental Medicine University of Munich
5	AA4:A1e	Utility of competencies acquired during specialization training in occupational medicine evaluation and self evaluation tool	Nofer Institute of Occupational Medicine Lodez, Poland
6	AA4:A1f	Development of Core Curriculum in Occupational health	IURST Switzerland
7	AA4:A2	Development and implementation of occupational health nursing program	Depart of Environmental Health Engineering, Sri Ramachandra Medical College and Research Institute Chennai, India

PROJECT NUMBER WHO	AA Code	Title	Lead Organisation and Country
8	AA4:A3a	Harmonization of education and training in occupational hygiene and safety in Europe	Institute of Occupational Health Sciences, IURST Lausanne, Switzerland
9	AA4:A3b	Training Materials	Center for Environ. and Occ Health National Institute of Health Porto, Portugal
10	AA4:A4a	Distance Education in O and E Health in Israel and the Palestinian Authority	Great Lakes Centers, University of Illinois School of Public Health USA
11	AA4:A4b	Distance Education in Occupational Health	Great Lakes Centers, University of Illinois School of Public Health USA
12	AA4:A5a	Strengthening of occupational and environmental health research in Central America and the Caribbean	Central American Institute for Studies on Toxic Substances (IRET)
13	AA4:A5b	OHS capacity building	Occupational and Environmental Health Research Unit Univ Cape Town, South Africa
14	AA4:A6	Supplementary modular development of postgraduate study in occupational and environmental health	Occupational and Environmental Health Research Unit, Univ Cape Town South Africa
15	AA4:CE1a	Advanced international training programme in occupational safety and health and development	Swedish National Institute for Working Life
16	AA4:CE1b	METRONET Joint training program advanced course in occupational risk	ISPESL Italy
17	AA4:CE1c	Electronic lesson on evidence-based medicine for occupational health professionals	Coronel Institute Of Occupational Health AMC University of Amsterdam
18	AA4:CE2a	Prevention programme designed to reduce musculoskeletal pain for construction workers and students of construction schools	Nofer Institute of Occupational Medicine Lodz, Poland
19	AA4:CE2b	Distance learning in ergonomics for Portuguese speaking countries in Africa	Center for Occupational and Environmental Health National Institute of Health, Porto, Portugal

PROJECT NUMBER WHO	AA Code	Title	Lead Organisation and Country
20	AA4:CE2c	Ergonomics and musculoskeletal disorders	NIOH South Africa
21	AA4:CE3a	Development of training packages for the Psychosocial risk management tool kit, deliverable through e-learning and face to face	Institute of Work, Health, and Organizations, University of Nottingham United Kingdom
22	AA4:CE3b	Road Safety Toolkits for organizations whose employees travel abroad within the PAHO region	NIOSH USA
23	AA4:CE4a	Silica, silicosis and tuberculosis	NIOH South Africa
24	AA4:CE4b	Training Programs and guidance materials for surveillance, diagnosis and treatment of silica exposed workers globally	NIOSH USA
25	AA4:CE5a	Training on asbestos and its identification	NIOH South Africa
26	AA4:CE5b	Characterization of worker exposure to fibers substitutes of asbestos and an approach to its effects in health	Institute of Public Health, Chile
27	AA4:CE6a	Radiological Occupational Lung Diseases Surveillance	OEHRU, Univ Cape Town, South Africa
28	AA4:CE6b	Spirometric medical surveillance programme for occupational lung disease surveillance	OEHRU, Univ Cape Town, South Africa
29	AA4:CE7a	Protecting Health Care Workers in International Settings	NIOSH USA
30	AA4:CE7b	Video conference seminar on usage of PPE for health care workers	National University of Singapore Singapore
31	AA4:CE8	Post graduate training in Maritime Occupational health	Institute of Maritime and Tropical Medicine, Gdynia Poland
32	AA4:CE9	Training Materials on Occupational Lung disease for use in post-graduate, 16 hour course in Spanish and English	Great Lakes Centers, University of Illinois School of Public Health USA

PROJECT NUMBER WHO	AA Code	Title	Lead Organisation and Country
33	AA4:CE10a	Provision of agreed occupational health and safety expert advice and support to UN Institute for Training and Research UNITAR Global Harmonisation of chemicals (GHS) projects in Asia-Pacific regional developing countries	Office of the Australian Safety and Compensation Council Department of Employment and Workplace Relations Australia
34	AA4:CE10b	Regional Networking of International Training Opportunities in Occupational Health	Institute of Industrial Ecological Sciences, U. Environmental Health Japan
35	AA4:CE11	FOLIC: A Training Model for Healthy Workers	IACP Italy
36	AA4:CE12	International education and training in occupational health psychology	Institute of Work, Health and Organisations, University of Nottingham UK
37	AA4: CE13	Human resource development in occupational health and safety project: training of nurses specialised in occupational health and safety in Benin Republic and African francophone countries.	CC URESTE/LUSTE University of Abomey-Calavi, Benin
38	AA4: CE14	Promoting a Regional Diagnosis of exposure to silica	Institute of Public Health, Chile
39	AA4: CE15	Contributing to the quality assurance of Occupational Health examinations in the Region.	Institute of Public Health, Chile
40	AA4:CE16	Violence in the Workplace Awareness	CCOHS
41	AA4:CE17	Training materials on Occupational Health / Occupational Hygiene	Centre of Environmental and Occupational Health National Institute of Health – Porto, Portugal
42	AA4:CE18	Education and Training in Risk Assessment and Risk Analysis at a Master level	ICPS, Italy
43	AA4:TM1	GEOLibrary	Great Lakes Center USA
44	AA4:TM2	Elaboration of a European Guide to support the new European Directive 2003/10/EEC on the requirements exposure of	Federal Institute of Occupational Health, Germany

PROJECT NUMBER WHO	AA Code	Title	Lead Organisation and Country
		workers to the risks arising from the physical agent	
45	AA4:TM3.a	Countries in Transition: How to Promote health at work in health organizations	Andirjz Stampar School of Public Health, Croatia
46	AA4:TM3.b	Integral Management in Environmental, Quality and Occupational Health	European Institute of Health and Occup Health Social Welfare, Madrid, Spain
47	AA4:TM4.a	Prevention of Needlestick Injuries in Healthcare workers	NIOH South Africa
48	AA4:TM4.b	The management of time-pressure in nursing Good leadership practices in nursing Work and Family: Guidelines for nurses Good communication in nursing Good solutions in nursing	Federal Institute of Occupational Health, Germany
49	AA4:TM4.c	Enhanced diagnosis and management of pulmonary tuberculosis: Flow sheet for healthcare workers	NIOH South Africa
50	AA4:TM4.d	Latex, Allergy and Asthma-Risk Management programme for healthcare workers	NIOH South Africa
51	AA4:TM4.e	Health care workers safety	Depart of Environment Health Engineering Sri Ramacandra Medical Channai, India
52	AA4:TM4.f	Blind Spot for worker relatedness in health care	TNO Quality of Life/work and Employment
53	AA4:TM5	Evidence based guidelines for the prevention of occupational asthma	Department of Maritime Medicine Central Institute for Occupational Medicine, Hamburg
54	AA4:TM6a	The use of autopsy data as a gold standard to develop a set of digital X-rays for silicosis which can be used as reference standards	NIOH South Africa
55	AA4:TM6b	Revision of 1996 WHO monograph: Screening and surveillance of workers exposed to mineral dusts	NIOSH USA
53	AA4:TM7a	Developing Capacity in Biological Monitoring in Occupational and Environmental Health	NIOH South Africa
54	AA4:TM8	Young Workers Occupational	NIOSH

PROJECT NUMBER WHO	AA Code	Title	Lead Organisation and Country
		Safety and Health Curriculum	USA
55	AA4:TM9	Contributing to the evidence on occupational health	Office of the Australian Safety and Compensation Council

AA 5: Development and Expansion of Occupational Health Services

Temporary Manager: **Timo Leino, FIOH, Finland**

Timo.Leino@ttl.fi

PROJECT NUMBER WHO	AA Code	Title	Lead Organisation and Country
1	AA5:1	East Asian Network of Occupational Health Services Model Development	Institute of Industrial Ecological Sciences University of OEH, Japan
2	AA5:2	Development and Adaptation of Occupational Health System and Services in Russian Federation	RAMS Institute of Occupational Health, Russia
3	AA5:3	Develop the 2006-2010 Plan for Introduction of the National Strategy for Providing Safe and Healthy Conditions for Workers in Ukraine as a Demonstration Area for CIS Countries	Institute for Occupational Health, Kiev, Ukraine
4	AA5:4	Development of innovative models for organization and provision of occupational health services in South East Europe	Institute of Occupational Health, Skopje, Macedonia
5	AA5:5	Enhancement of Occupational Health and Safety in Mexican Industry	The Industrial Accident Prevention Association (IAPA), Canada
6	AA5:6	Enhancement of Occupational Health and Safety in Brazilian Industry	The Industrial Accident Prevention Association (IAPA), Canada
7	AA5:7	Development and Integration of Basic Occupational Health Services into Primary Health Care in Southern India	Department of Environmental Health Engineering, Sri Ramachandra Medical College & Research Institute, Chennai, India
8	AA5:8	Development of a support system for occupational safety and health management in small enterprises in Japan	National Institute of Industrial Health (NIH), Japan
9	AA5:9	Health promotion programs for selected groups in Central America	Central American Institute for Studies on Toxic Substances (IRET)

PROJECT NUMBER WHO	AA Code	Title	Lead Organisation and Country
10	AA5:10	Occupational Health Service Support for small enterprises to promote	Department of Occupational Health, Korea Occupational Safety and Health Agency (KOSHA), Republic of Korea
11	AA5:11	Quality Assessment and Audit of Occupational Health Services.	ICPS, Italy

A 6: Communication and Networking

Temporary Manager: **Claudina Nogueira, NIOH, South Africa**

claudina.nogueira@nhlsmail.nhls.ac.za

PROJECT NUMBER WHO	AA Code	Title	Lead Organisation and Country
1	AA6:1	Recruiting Young Scientists and Engineers to Occupational Hygiene	Great Lakes Center, Univ Illinois at Chicago, USA
2	AA6:2	Sharing workplace OSH practices through sector-based global collaborations (NORA)	NIOSH, USA
3	AA6:3	Development of a web-based information collection system for the active surveillance of work--related diseases and occupational exposures and for information dissemination to occupational safety and health practitioners	NIIH, Japan
4	AA6:4	Access to Occupational Safety & Health Information in the SADC Region	NIOH, South Africa
5	AA6:5	Sharing on the Internet – case studies of successful safety solutions and health hazard control	Occupational Safety and Health Division, Ministry of Manpower, Singapore

PROJECT NUMBER WHO	AA Code	Title	Lead Organisation and Country
6	AA6:6	Occupational Health, Latin-American Forum	European Institute of Health & Social Welfare, Madrid, Spain
7	AA6:7	The ECO RE: Economic Resources Tool Box	IACP, Italy
8	AA6:8	Participation in Regional Events: Contribution to the communication network of WHO Collaborating Centres	Department of Employment & Workplace Relations, Australia
9	AA6:9	Asia-Pacific Regional Website: Maintenance of the Southeast Asia OHS regional website)	Department of Employment & Workplace Relations, Australia
10	AA6:10	Work Ability Index (WAI) Global Network)	Finnish Institute of Occupational Health
11	AA6:11	Cochrane Occupational Health Field	Finnish Institute of Occupational Health
12	AA6:12	Development of an occupational health database system in Vietnam	National Institute of Occupational & Environmental Health, Vietnam
13	AA6:13	Development of a network of working environment monitoring systems in Vietnam	National Institute of Occupational & Environmental Health, Vietnam
14	AA6:14	Establishment of an international working group for the utilisation of telemedicine to reduce health risks of seafarers	Department Maritime Medicine of Central Institute of Occup Medicine, Hamburg, Germany
15	AA6:15	Dialogue on nanoparticles	Federal Institute of Occupational Health, Germany
16	AA6:16	How to assess the adequacy of safety measures for manufactured nanoparticles	Institute for Occupational Health Sciences, Lausanne, Switzerland
17	AA6:17	Best practices globally for working with nanomaterials	NIOSH, USA
18	AA6:18	Global silica information dissemination	NIOSH, USA

PROJECT NUMBER WHO	AA Code	Title	Lead Organisation and Country
19	AA6:19	Technical Assistance and Training Program for Developing Countries in Asia.	KOSHA, Republic of Korea
20	AA6:20	OSH Answers Service	CCOHS
21	AA6:21	Bringing Health to Work Web Portal	CCOHS
22	AA6:22	International Web Portal	CCOHS
23	AA6:23	WHO Collaborating Centres Web Portal	CCOHS
24	AA6:24	Publishing the journal INTERNATIONAL MARITIME HEALTH	Institute of Maritime and Tropical Medicine in Gdynia, Medical University of Gdansk