Abstracts

**Result** The outcomes of the project included:
- the establishment of an online presence for members of WHW and HSE staff
- a sustainable communications framework that provides relevant and up-to-date information (website/pamphlet):
- the foundation for a Community of Practice within WHW to aid future learning
- a governance structure for future WHW communications
- the collation of information on the WHW services and a communications plan for launch of resources

**Discussion** A key factor in the success of this project was identifying the resources required to meet the needs of our target audience and in the establishment of ‘networks’ to ensure the continuous development of these resources. We foresee this project to be very extremely positive as it will enhance staff engagement with workplace health and wellbeing into the future.

**870 CONTEXTUALISED KNOWLEDGE SYNTHESIS FOR LOCAL STAKEHOLDERS IN OHS**

1Emma Irvin*, 2Stephen Bonstein, 3Kim Callen, 4Amanda Butt, 5Dwayne Van Eerd, 6Leslie Johnson, 7Steven Passmore, 8Ron Saunders. 1Institute for Work and Health, Toronto, Canada; 2SafetyNet, Memorial University, St John’s, Canada; 3University of Manitoba, Winnipeg, Canada

**Introduction** Effective decision-making in occupational health and safety (OHS) requires having up-to-date evidence on what works from the best available research. However, the research literature does not typically take into account how implementation may be constrained by the demographic, economic or resource context of a jurisdiction/region that is considering action. Evidence-informed practices and policies need to be based not only on an understanding of ‘what works’, but also on an understanding of ‘what will work here’. Our objective was to develop and test an innovative methodology for synthesising and contextualising current scientific knowledge in occupational health and safety.

**Methods** The teams combined methods used by the ‘Contextualised Health Research Synthesis Program’ (CHRSP) at the Newfoundland and Labrador Centre for Applied Health Research (NLCaHR) with techniques for systematic reviewing and reporting pioneered by the Systematic Review Program at IWH. In our pilot testing we collected data about important contextual factors from key stakeholders through interviews or focus groups.

**Result** The method we developed describes a variety of synthesis methods that can be used by researchers and stakeholders for evidence-based decision-making. In addition, we describe the process of gathering contextual information from key stakeholders. In one example related to depression in the workplace, we found that contextual factors of geography, industry/workplace, safety culture were important for stakeholders to consider in implementing evidence-based interventions.

**Discussion** The project resulted in the creation of Evidence in Context Occupational Health and Safety Operational Handbook and an updated systematic review Managing Depression in the Workplace that was contextualised for the province of Manitoba (http://www.iwh.on.ca/systematic-reviews). The methodology has been transferred to end users in three Canadian provinces to date, Newfoundland and Labrador, Ontario and Manitoba. The handbook is a practical and relatively inexpensive way for OHS stakeholders to synthesise and contextualise evidence for decision making.

**Construction Occupational Safety and Health**

**1657 CONSTRUCTION SAFETY & HEALTH IN EMERGING ECONOMIES: DEVELOPING BEST PRACTICES WITH RESOURCE CONSTRAINTS**

Knut Ringen*.

**Aim of special session** To share experience of improvement efforts in the subject areas where resources are limited

1Ramana KR, 2Somnath Ganguly, 3Krishna Nirmalya Sen, 4Preety Gupta, 5Arijit Chatterjee
1National Academy of Construction, Hyderabad, India
2Calcutta University, Kolkata, India
3Larsen & Toubro Limited, Kolkata, India
4Independent Consultant, Goa, India
5Kalyani University, Kalyani, India

**Introduction** Various studies have shown that there exists huge gap between demand and supply of skilled workmen at construction sites in India. This gap has high influencing effects on productivity, quality and safety. At the level of central government, immense thrust is given to improve the skill level and skill density across the sectors, through various initiatives. At enterprise level, few leading organisations had been focusing on skill development as a part of their corporate social responsibility and business strategy.

National Academy of Construction located at Hyderabad has been playing a key role in the concerned areas.

**Methods** Study conducted involving participants, mainly crew members deployed at sites, after completion of skill development programs. In comparison with select control groups, performance outcome of these teams under study in terms of safety, quality productivity were evaluated over a period of 6 month time, spanning participants from 52 batches.

**Results** Strong association with skill training and desired outcome on productivity quality safety was indicated.

**Conclusion** The study establishes the importance of continued and enhanced progress in the arena of construction skill development to muster the objective of sustainable growth and overall improvement in H and S performance. This gets well dovetailed with the growing economic activities, increased demands of skilled crew for construction projects across the length and breadth of the country.