# Fact Sheets: Psychosocial Risk Assessment Tools





Asia Pacific Centre for Work, Health and Safety



2018

## Authors.

Mikaela Owen, Asia Pacific Centre for Work Health and Safety, University of South Australia

**Maureen Dollard**, Asia Pacific Centre for Work, Health and Safety, University of South Australia

Copyright belongs to the Asia Pacific Centre for Work, Health and Safety, University of South Australia

# Fact Sheets: Psychosocial Risk Assessment Tools

The aim of this project was to identify and develop fact sheets on the various risk assessment tools that are available globally to assess psychosocial risk. The intended users of this document are policy makers, organisations, trade unions, human resource personnel, national authorities, work health and safety agencies, inspectors, personnel, managers, work environment professionals, researchers, practitioners, individual workers, doctors, counsellors, and occupational health providers.

Psychosocial risks and hazards represent those aspects of the workplace, such as the job design and the organisation and management of work that have the potential to cause harm of a physical and/or psychological nature to the individual (Cox & Griffith, 2005; International Labour Organization, 1986; Leka & Cox, 2008). The interaction between workers and these psychosocial hazards may prove risky to employee health (BSI, 2011; Leka & Jain, 2016). For example, workers facing heavy workloads, a lack of control over how and when their work tasks are completed, and a lack of support from their supervisors and co-workers, are all examples of psychosocial risks in the workplace. Psychosocial risks have an impact on the health and safety of workers and the productivity of the organisation. The tools identified in the following factsheets can be used to assess psychosocial risks within the workplace.

Systematic examination of psychosocial risks in the workplace through risk assessment can identify problems within a working environment and the severity of identified problems. A comprehensive risk assessment not only identifies the problems that have potential to cause harm for the individual and the organisation but also identifies positive aspects of the work environment that can promote healthy sustainable workplaces (Leka & Cox, 2008). While identified problems in the workplace should be minimized, the positive aspects should be enhanced (Leka & Cox, 2008).

Assessing psychosocial risks in the workplace using one of the provided tools in the subsequent factsheets is important. However, assessing the psychosocial risks is only one aspect of good management practice. Good management practice incorporates psychosocial risk management, which involves organisational learning, risk assessment and audit, translation/ action plans, risk reduction (interventions), and evaluation (Leka & Cox, 2008). Potter, Fattori, and Dollard (2016) provide a recent review of various psychosocial risk management tools, highlighting the psychosocial risk management toolkit most suitable for a specified purpose.

For the current review an extensive literature search was conducted to locate psychosocial risk assessment tools internationally, using a mixed search strategy of online databases, snowballing, an internet based search engine (Google Scholar), websites of stakeholder organisations in occupational health, as well as through macro-level initiatives/standards. The aim of the review is to provide descriptive rather than evaluative information about psychosocial risk assessment tools rather than a systematic evaluation of the effectiveness of the tools. Readers are encouraged to consult the literature or contact the authors of the tools for further information.

For comparative purposes and knowledge transfer across the regions, we reviewed the psychosocial risk assessment tools in relation to their year of publication, objective, type of

hazard, how it works, possible users, costs, how to access the tool, conditions of use, translations, and country of origin.

The tools that are identified and included as fact sheets are the tools that include more than one psychosocial risk. For example, the HSE Indicators Tool measures seven psychosocial risks (e.g., demands, control, peer support, managerial support, relationships, role, and change). It is important to note that these tools are tools identified as of November 2016 – any tools developed from this point onwards have not been included.

### **Conditions of Use**

In the use of the tools, all respondents must be anonymous, participation is voluntary, and the employees have the right to see a summary of the results as well as discuss the results.

### **Goals for the Future**

Our goal is to continue adding to the factsheets as well as developing factsheets for specific social-relational workplace risks workplace practices such as harassment, bullying, aggressive behaviours, and incivility in the workplace.

A common perception is that psychosocial risk assessment tools have been created in the developed world and therefore cannot be applied in developing countries and particularly in businesses operating in the informal sector. However, many of the risk factor tools in tools such as the Job Content Questionnaire (JCQ) and Copenhagen Psychosocial Questionnaire have been translated and used in these contexts as they are simple to use and applicable to organisations in all sectors, such as rural development workers in India (Duraisingam & Dollard, 2005), health care workers in Iran (Afsharian, et al., 2016), workers in Malaysia (Idris, Dollard, & Winefield, 2011) and in formal and informal jobs in Brazil (de Araújo & Karasek, 2008). The application of these tools also does not require large investments of resources or expertise.

While some tools are comprehensive and cover a range of risk factors no one tool covers all known risks. For example although comprehensive, the Copenhagen Psychosocial Questionnaire does not assess Psychosocial Safety Climate, and the Australian Workplace Barometer does not assess work meaning. A review by Dollard et al. (2007) identified the range of risk factors that should be assessed in monitoring psychosocial factors at a population level, but these risk factors are relevant to assess within organisations too. They include the broad categories of (1) job characteristics and the nature of work (job content/demands, workload/pace, work schedule, job control), the social and organisational context of work (organisational culture and function, interpersonal relationships, role in organisation, career development, bullying violence, organisational justice), see also Cox et al., 2000). Users are encouraged to look across subcomponents of the tools to ensure adequate coverage of risks identified through organisational experience (reports from WHS personnel, unions, HR, interviews) as important to canvas. Also consideration should be given to the meaning of the items in tools applied cross-culturally.

These fact sheets should be read in combination with the book chapter, Organisational Tools for Psychosocial Risk Management: A Critical International Review (Potter, Fattori, & Dollard, 2016) <sup>1</sup>.

This project was conducted as a part of the Global Master Plan of WHO Collaborating Centres for Workers' Health (2015-2017) Priority 3: Healthy Workplace Tools and Training, to Develop an inventory of tools for improving the psychosocial work environment from across the regions. The following institutions were involved in the project.

- Asia Pacific Centre for Work Health and Safety, University of South Australia (Lead)
- Job Stress and Occupational Psychology, Safety and Health at Work University of Milan
- Federal Institute for Occupational Safety and Health (BAuA), Germany
- Centre for Organisational Health & Development, University of Nottingham, UK
- Universidad Nacional Autónoma de México.
- St George's University, Grenada
- Indian Council of Med. Research:
- UNAM, Mexico: Horacio Tovalin
- Institute for Occupational Medicine and Maritime Medicine, Germany
- Fudan University
- Hong Kong Work Health and Safety Institute

### References

Afsharian, A., Zadow, A. & Dollard, M. F. (2016). Psychosocial Safety Climate from two different cultural perspectives in the Asia Pacific: Iranian and Australian healthcare contexts. In A. Shimazu, R. Nordin, M. F. Dollard, & J. Oakman, (Eds.), 2nd Asia Pacific book on psychosocial factors at work in the Asia Pacific: From theory to practice (pp. 187-201). Dordrecht; Springer International Publishing.

British Standards Institution (BSI). (2011). Guidance on the management of psychosocial risk in the workplace: PAS1010. Retrieved from https://www.qrc.org.au/wp-content/uploads/2016/07/9-University-of-Nottingham-Guidance-on-the-management-of-psychosocial-risks-in-the-workplace.pdf. Retrieved 4 April 2017.

Cox, T., & Griffiths, A. (2010). Work-related stress: A theoretical perspective. In S. Leka & J. Houdmont (Eds.), *Occupational health psychology* (pp. 31-55). Chichester: Wiley-Blackwell.

de Araújo T. M. & Karasek, R. (2008). Validity and reliability of the job content questionnaire in formal and informal jobs in Brazil. *Scandinavian Journal of Work, Environment & Health*, 52.

<sup>&</sup>lt;sup>1</sup> Potter, R.E., Fattori, A., & Dollard, M.F. (2016). Organisational Tools for Psychosocial Risk Management: A Critical International Review. In Dollard, M.F., Shimazu, A., Nordin, R. B., Brough, P., & Tuckey, M. R. (2016). The context of psychosocial factors at work in the Asia Pacific. (Ed.), *Psychosocial Factors at Work in the Asia Pacific*. United Kingdom: Springer.

Duraisingam, V., & Dollard, M. F. (2005). The management of psychosocial risk factors in Indian rural development workers. *International Journal of Rural Management*, 1, 97-123.

Idris, M. A., Dollard, M. F. & Winefield, A. H. (2011). Integrating psychosocial safety climate in the JD-R model: A study amongst Malaysian workers. *South African Journal of Industrial Psychology*, *37*, 1-11.

ILO (1986). Psychosocial factors at work: recognition and control (Vol. 56). Geneva: International Labour Office.

Leka, S., & Cox, T. (2008). The European Framework for psychosocial risk management PRIMA-EF. Retrieved from http://www.prima-ef.org/uploads/1/1//2/11022736/prima-ef\_ebook.pdf. Retrieved 4 April 2017.

Leka, S., & Jain, A. (2016). International initiatives to tack psychosocial risks and promote mental health in the workplace: Is there a good balance in policy and practice? In A. Shimazu, R. Bin Nordin, M. Dollard & J. Oakman (Eds.), *Psychosocial factors at work in the Asia Pacific: From theory to practice* (pp. 23-43). Switzerland: Springer.

Potter, R. E., Fattori, A., & Dollard, M. F. (2016). Organisational tools for psychosocial risk management: A critical international review. In A. Shimazu, R. Bin Nordin, M. Dollard & J. Oakman (Eds.), *Psychosocial factors at work in the Asia Pacific: From theory to practice* (pp. 23-43). Switzerland: Springer.

Australian Workplace Barometer (AWB)	
Year	2009
Objective	The AWB is a surveillance tool used to monitor the psychosocial risks in
	the workplace. It has been used to develop national benchmarks and can
	be used to provide evidence for policy, prevention, and intervention
	effectiveness. This tool is underpinned by Psychosocial Safety Climate
	theory, Job Demands-Resources model, the Job-Demand Control model,
	and the Effort-Reward Imbalance model. Within the AWB is a blend of
	pre-existing subscales from various risk assessment tools; PSC-12 – see
	appendix (Psychosocial Safety Climate), Job Content Questionnaire
	(psychological demands, physical demands, emotional demands,
	organisational change, skill discretion, decision authority, supervisor
	social support, and co-worker social support), Abusive Experiences –
	Richman, Flaherty, & Rospenda (1996) (harassment), QPSNordic
	(Bullying), Work-Family Conflict scale (work-family conflict), Occupational
	Fatigue Exhaustion Recovery Scale (Recovery), and the Effort-Reward
	Imbalance scale (organisational rewards).
Type of	Psychological demands, physical demands, emotional demands,
hazard	organisational change, harassment, bullying, work-family conflict,
	psychosocial safety climate, skill discretion, decision authority, macro-
	decision latitude, supervisor social support, co-worker social support,
	recovery, organisational justice, and organisational rewards. Tool also
	measure health symptoms, and workplace outcomes.
How does the	A self-report questionnaire containing 16 subscales of the work
tool work?	environment. Respondents answer on 4-point Likert scale or a 7-point
	Likert scale with answers ranging between either 1 to 4 or 1 to 7 to
	indicate their agreement or disagreement with the statements.
Possible users	Organisations, National and State Work Health and Safety Agencies
Costs	Associated with analysis and interpretation
How to access	Contact maureen.dollard@unisa.edu.au
the tool	Contact madreem.donard@amsd.cdd.dd
Conditions of	Use freely for research
use	doc coly for research
Translations	English
Country of	Australia
Origin	, radicand
Versions	Original and Modified
Author	Dollard, Hall, LaMontagne, Taylor, Winefield, and Smith.

	Copenhagen Psychosocial Questionnaire (COPSOQ)
Year	1997
Objective	To assess psychosocial factors in the workplace. The COPSOQ is a
	comprehensive, widely applicable, and user-friendly tool that is designed
	to enable national and international comparisons, evaluate
	interventions, facilitate surveillance and benchmarking, and improve
	communications between different relevant bodies (e.g., workplaces,
	work environment professionals and researchers).
Type of	Quantitative Demands (tempo/work pace), Emotional Demands,
hazard	Decision Authority, Skill Discretion, Meaning of work, Commitment to
	the workplace, Predictability, Rewards, Role Clarity, Quality of
	leadership, Supervisor Social Support, Work-Family Conflict, Trust,
	Justice and respect, and Offensive Behaviour.
	Scale also measures self-rated health, burnout, and stress.
How does the	A self-report questionnaire containing 23 to 41 subscales of the work
tool work?	environment. Respondents answer on a 5-point Likert scales with
	answers ranging from 0 to 4 to display their agreement/disagreement
	with the statements.
Possible users	Researchers, Work Environment Professionals, and Managers.
Costs	This long and short version of this tool are free, the medium version
	requires a small fee.
How to access	Download the appropriate tool from the National Research Centre for
the tool	the Working Environment,
	http://www.arbejdsmiljoforskning.dk/en/publikationer/spoergeskemaer
	/psykisk-arbejdsmiljoe
Conditions of	All respondents must be anonymous, participation is voluntary, and the
use	employees have the right to see and discuss the results.
Translations	Dutch, Chinese, Danish, English, Flemish, German, Croatian, Malaysia,
	Norwegian, Persian, Portuguese, Spanish, Swedish, and Turkish.
Country of	Denmark
Origin	Definition
Versions	Three version of the COPSOQ available; long version (141 items; for
	research use), medium version (95 items; for use by work environment
	professionals), and short version (44 items; to be used by the
	workplaces). There is also the COPSOQ II (2010).
Author	Kristensen and Borg.

Demand-Induced Strain Questionnaire (DISQ)	
Year	2004
Objective	The questionnaire assesses job demands and job resources as core
	concepts relevant to the demand-induced strain compensation
	model. The DISQ has been employed within many empirical studies,
	and its theoretical foundation is based on the premise of homeostatic
	regulation processes, in which the notion of homeostatic regulation is
	transferred to the organisation. In the organisational setting work
	requires self-regulation processes in order to handle states of
	psychological imbalance evoked through different job demands.
Type of hazard	Cognitive demands, emotional demands, physical demands, cognitive
	resources, emotional resources, and physical resources.
How does the	The DISQ comprises 31-items that measure three kinds of demands
tool work?	and three kinds of resources. Employees respond to these items using
	a 5-point Likert scale ranging from 'never or very rarely' to 5 'very
	often or always'. Higher scores indicate higher levels of the
	psychosocial factors in the workplace.
Possible users	Researchers
Costs	No cost identified.
How to access	The tool can be downloaded from the following website
the tool	'http://www.jandejonge.nl/disq.html' or contact 'J.d.Jonge@tue.nl'
Conditions of	Cannot be used for commercial purposes. The collected data must be
use	sent to questionnaire developer 'J.d.Jonge@tue.nl' for validation
	purposes.
Translations	Dutch, German, French, English, Japanese, Polish and Italian
Country of	The Netherlands
Origin	
Versions	DISQ 1.1 (31-item), and DISQ 2.1 (31-item).
Author	De Jonge, Dormann, Van Vegchel, Von Nordheim, Dollard, and Cotton.

	Effort Reward Imbalance Questionnaire (ERI)
Year	1996
Objective	This tool is part of the Effort-Reward Imbalance (ERI) model (Siegrist,
	1994). The ERI model is built upon the assumption that the workers'
	health and wellbeing is influenced by the lack of reciprocity in terms
	of efforts invested/required by the worker and the amount of rewards
	provided in the workplace. This detrimental combination of high
	efforts and low rewards is particularly prominent in individuals who
	are high on 'over-commitment'. As such this tool aims to explore the
	elements of the model to understand workers' susceptibility to poor
	health and organisational outcomes.
Type of hazard	Psychological Demands (i.e., Effort), Rewards (financial, status, and
	socio-emotional) and individuals' levels of Over-commitment.
How does the	A self-report questionnaire in which current employees respond to a
tool work?	number of items that are scored using a 4-point Likert scales with
	answers ranging from 1 to 4 to display their agreement/disagreement
	with the statements.
Possible users	Primarily researchers. Although non-researchers may seek permission.
Costs	There are no charges for using the tool amongst researchers. For
	commercial use, you must contact Johannes.siegrist@med.uni-
	<u>duesseldorf.de</u>
How to access	Download the appropriate tool from Universitätsklinikum Düsseldorf,
the tool	http://www.uniklinik-
	duesseldorf.de/en/unternehmen/institute/institute-of-medical-
	sociology/research/the-eri-model-stress-and-health/eri-
	questionnaires/questionnaires-download/
Conditions of	If the tool is being used for commercial purposes permission from
use	<u>Johannes.siegrist@med.uni-duesseldorf.de</u> must be sought. The key
	publications on psychometric properties of the ERI scales need to be
	quote and referenced (refer to <a href="http://www.uniklinik-">http://www.uniklinik-</a>
	duesseldorf.de/en/unternehmen/institute/institute-of-medical-
	sociology/research/the-eri-model-stress-and-health/eri-
	<u>questionnaires/</u> ) and the national contact person of the language used
	should be acknowledged (refer to http://www.uniklinik-
	duesseldorf.de/en/unternehmen/institute/institute-of-medical-
	sociology/research/the-eri-model-stress-and-health/eri-
	questionnaires/questionnaires-download/)

Translations	Arabic, Chinese, Czech, Danish, Dutch, English, Finnish, French,
	German, Hungarian, Indonesian, Italian, Korean, Lithuanian,
	Norwegian, Polish, Portuguese, Russian, Spanish, and Swedish.
Country of	Germany
Origin	
Versions	Short version (16-items) and Original version (23-items).
Author	Siegrist.

	General Nordic Questionnaire (QPS NORDIC)
Year	2000
Objective	Designed to assess psychological/social factors as potential
	determinants of motivation, health and well-being. The General
	Nordic Questionnaire (QPSNordic) is employed to assess
	psychological, social and, organizational working conditions for three
	main reasons. These are to establish a basis in which to implement
	organisational developments and interventions, to document changes
	in working conditions and to investigate relationships between work
	and health outcomes. The measurement of psychological and social
	factors at work may be used for the assessment and improvement of
	health and safety, organization climate, learning, quality, as well as of
	management and leadership.
Type of	Control at work, work-family balance, job demands, leadership,
hazard	mastery of work, organizational commitment, organizational culture,
	predictability at work, role expectations, social support, work
	centrality, work motive, and working groups and teams.
How does the	A self-report questionnaire in which current employees respond to a
tool work?	number of items that are scored using a 5-point Likert scales with
	answers ranging from 1 to 5 to indicate the frequency of
	events/tasks/situations.
Possible users	The QPSNordic can be used both by practitioners and by scientists in
	the field of psychological and social factors at work. The QPSNordic is
	meant to be used by professional's consultants who are interested in
	developing the work organization in a participative way or by
	scientists investigating the relationship of psychological and social
	factors at work to health and work motivation.
Costs	No cost indicated.
How to access	The tool can be accessed from https://www.qps-nordic.org/en/
the tool	The coordan ac deceded from the poly from the poly of the coordan action of the coordan action of the poly of the coordan action action of the coordan action of t
Conditions of	Respondents are guaranteed confidentiality, anonymity, and security
use	in terms of their participation and responses.
Translations	English, Danish, Icelandic, Norwegian, Suomi, Swedish, Greek,
	Chinese.
Country of	Denmark
Origin	
Versions	Short version (34 items) and the Long version (123 items). There is
	also the QPS Nordic for monitoring the age diverse workforce (QPS

	Nordic-ADW) which is specifically for ageing employees aged 55 and above.
Author	Dallner, Elo, Gamberale, Hottinen, Knardahl, Lindström, and
	colleagues.

	HSE Management Standards Indicators Tool (HSE)
Year	2004
Objective	This is tool was designed to be part of the Management Standards
	process to address the six core areas of work stress identified by the
	HSE (demands, control, managerial support, peer support,
	relationships, role, and change). The tool provides an indication to
	organisations of how the workers rate the organisation's performance
	in terms of managements the risks linked with work related stress.
	This tool can be used as a standalone tool or it can be included into
	pre-existing surveys.
Type of	Demand, control, managerial support, peer support, relationships,
hazard	role, and change.
How does the	A self-report questionnaire in which current employees respond to 35
tool work?	items that are scored using a 5-point Likert scale with answers ranging
	from 1 to 5 to indicate either the frequency of
	events/tasks/situations/scenarios or their agreement or disagreement
	with the statements.
Possible users	Management looking to tackling work related stress
Costs	No cost indicated.
How to access	The tool can be downloaded from the Health and Safety Executive
the tool	website along with the user manual and complementary analysis tool
	http://www.hse.gov.uk/stress/standards/downloads.htm
Conditions of	The tool should be used in conjunction with the HSE Management
use	Standards Indicator Tool Manual
Translations	Arabic, Bengali, Chinese, English, Farsi, Gujarati, Hindi, Hungarian,
	Kurdish, Pashto, Polish, Portuguese, Punjabi, Russian, Spanish, Tamil,
	Turkish, Urdu, and Welsh.
Country of	United Kingdom
Origin	Office Kingdom
Versions	Only one version.
Author	Health and Safety Executive.

	ILO Stress Checkpoints
Year	2012
Objective	The ILO Stress Checkpoints is an easy to use risk assessment tool that
	identifies factors in the workplace that have the potential to cause
	harm. The results from the tool must be used to create positive
	change in the work environment.
Type of	Leadership and justice at work, job demands, job control, social
hazard	support, physical environment, work-life balance and working time,
	recognition at work, protection from offensive behaviour, job security,
	and information and communication.
How does the	All 50 checkpoints available can be selected for use from the tool, or
tool work?	one can select the checkpoints most salient to the specific work
	environment. It is recommend that on average between 20 and 30
	checkpoints be selected.
	Workers respond with 'NO', 'YES', or 'PRIORITY' to proposing action to
	the various checkpoints. If responded with 'YES' or 'PRIORITY', there is
	an option to write suggestion to address the checkpoint item. These
	checkpoints are usually completed during a worksite walk-through.
	The results of the tool should then be discussed in small groups and
	examined by all participants and group representatives.
Possible users	National authorities, company and organizational managers, trade
	unions, human resource personnel, and occupational safety and
	health practitioners.
Costs	No cost indicated.
How to access	The tool can be accessed from
the tool	http://www.ilo.org/wcmsp5/groups/public/@ed_protect/@protrav/
	@safework/documents/instructionalmaterial/wcms 177108.pdf
	This tool is also available as an app from the Apple store and Google
	play as 'ILO Stress Prevention at Work Checkpoints' or 'ILO Stress
	Checkpoints'.
Conditions of	No conditions of use found.
use	No conditions of use round.
Translations	English
Country of	Multiple countries
Origin	ividitiple coulitiles
Versions	Only one version.
Author	ILO

	Job Content Questionnaire (JCQ)
Year	1985
Objective	The JCQ is a tool to assess the psychosocial aspects of a job. The
	original JCQ is underpinned by the Job Demand-Control-Support (DCS;
	Johnson & Hall, 1988) model which postulates that the source of work
	stress and work motivation is a function of three basic job
	characteristics; job demands, job control, and social support. The JCQ
	2 aims to address the next generation of research challenges for
	psychosocial work environments.
Type of	Skill Discretion, Decision Authority, Decision Latitude, Psychological
hazard	Demands, Physical Demands, Job Insecurity, Supervisor Social
	Support, and Co-worker Social Support.
How does the	A self-report questionnaire in which current employees respond to a
tool work?	number of items that are scored using a 4 Likert scale ranging from 1
	to 4 to display their agreement/disagreement with the statements.
Possible users	Researchers and practitioners.
Costs	There are costs for commercial or large-scale research purposes (over
	500 participants).
How to access	Fill out the 'JCQ Data Base Form' and 'JCQ Permission Form' found at
the tool	http://www.jcqcenter.org. Then send the completed form through
	email, mail or fax.
Conditions of	Refer to the manual that you can request from the website
use	http://www.jcqcenter.org
Translations	Belgium, Bulgarian, Chinese, Czech, Dutch, German, Greek, French
	(Canada), Icelandic, Italian, Japanese, Korean, Malaysian, Norwegian,
	Persian (Iran), Polish, Portuguese (Brazil), Portuguese (Portugal),
	Romania, Russian, Spanish, Mexico, Puerto Rico, Spain – Valença
	(Castilian), Spain – Barcelona (Catalunya), Spain – Lleida, Venezuela,
	United States, Swedish, Taiwanese, Thai
Country of Origin	United States
Versions	JCQ standard (49-items), JCQ 2.0 User version (39-items), and JCQ 2.0
	Researcher version (79-items).
Author	Karasek, Brisson, Kawakami, Houtman, Bongers, and Amick.

Job Characteristics Index (JCI)	
Year	1976
Objective	The JCI measures the job characteristics faced by employees' in their
	work environment. It is was designed to address three important
	issues to management research (1) how job characteristics influence
	satisfaction and productivity in the workplace, (2) how tasks in the
	workplace correspond to workers' motivation, and (3) the influence of
	job characteristics on the link between leader behaviours and
	workplace satisfaction and performance. This tool was based on the
	Job Diagnostic Survey.
Type of	Variety, Autonomy, Feedback, Dealing with others, Task Identify, and
hazard	Friendship.
How does the	A self-report questionnaire in which current employees respond to 30
tool work?	items that are scored using a 5-point Likert scale with answers ranging
	from 1 to 5 to indicate the frequency or the extent of their exposure to events/tasks/situations/scenarios.
Possible users	Researchers and managers.
Costs	No cost identified.
How to access	Current Labour Force Status or CPS section in the 1980 questionnaire.
the tool	A copy of the scale can also be found in the article 'Sims, P. H. Jr.,
	Szilagyi, A. D., & Keller, R. T. (1976). The measurement of job
	characteristics. Academy of Management, 19, 195-212.'
Conditions of	
use	No conditions of use found.
Translations	English
Country of	
Origin	United States
Versions	Only one version.
Author	Sims, Szilagyi, and Keller.

	Job Diagnostics Survey (JDS)
Year	1974
Objective	This tool addresses both the characteristics of workers' jobs as well as
	their reactions to their jobs and is aligned by the Job Characteristics
	Model (Hackman & Oldman, 1976). Within the Job Characteristics
	Model, five core job dimensions inform employees' psychological
	state, in turn predicting their affective responses and work outcomes.
	Within the model there is a recognition that individual differences are
	also important in the work context. The individual component, growth
	need strength, moderates the relationships from job dimensions to
	psychological states and affective responses/work outcomes, with
	stronger links for employees with higher growth need strength.
	Specifically, this tool is designed to (a) diagnose existing jobs to
	determine if (and how) they might be re-designed to improve
	employee productivity and satisfaction; and (b) for evaluating the
	effect of job changes on employees whether the changes derive from
	deliberate "Job enrichment" projects or from naturally-occurring
	modifications of technology or work systems.
Type of	Job Dimensions (skill variety, task identity, task significance autonomy,
hazard	feedback from the job itself, feedback from agents, and dealing with
	others), Psychological States (meaningfulness from work,
	responsibility for the work, and knowledge of the results), Affective
	Responses (general satisfaction, internal work motivation, satisfaction
	with job security, satisfaction with pay, social satisfaction, supervisory
	satisfaction, and satisfaction with grow), and Individual Growth Need
	Strength.
How does the	A self-report questionnaire in which current employees respond to 83
tool work?	items that are scored using a 7 point Likert scale, with answers ranging
	from 1 to 7. Higher scores indicate higher levels of the characteristics
	in the employees' work environment, poorer psychological states,
	affective responses, and higher growth need. The survey is to be
	completed by individuals whose jobs (and whose reactions to their
	jobs are of focal interest).
Possible users	Can be used by researchers and managers.
Costs	No cost identified.
How to access	Can be downloaded in PDF form
the tool	www.dtic.mil/cgi-bin/GetTRDoc?AD=AD0779828

Conditions of	This instrument is not recommend for use at the individual level, but
use	useful for groups of five or more performing the same type of job. It is
	important that the anonymity of respondents is protected.
Translations	English and Malaysian
Country of	United States
Origin	
Versions	Full-version (83-items), short form (53-items), and revised and
	shortened form (15-items - only measures the Job Dimensions).
Author	Hackman and Oldman.

	Job Stress Survey (JSS)
Year	1999
Objective	This survey identifies sources of stress in the workplace. Specifically, it
	assesses both severity and frequency of sources of stress encountered
	by employees in the workplace within the past 6 months. The JSS is
	intended for use in business or educational settings.
Type of	Job Pressure (job pressure frequency, job pressure severity, and job
hazard	pressure index) and Lack of Organisational Support (lack of
	organisational support frequency, lack of organisational support
	severity, and lack of organisational support index).
How does the	Existing employees respond to 30 self-report items scored using a 9
tool work?	point Likert scale with answers ranging from 1 to 9 to indicate the
	frequency and severity for the sources of stress.
Possible users	To be used by individuals with a degree from an accredited 4-year
	college or university in psychology, counselling, speech-language
	pathology, or a closely related field plus satisfactory completion of
	coursework in test interpretation, psychometrics and measurement
	theory, educational statistics, or a closely related area; or license or
	certification from an agency that requires appropriate training and
	experience in the ethical and competent use of psychological tests.
Costs	Cost varies depending on package purchased.
How to access	The tool can be purchased from
the tool	https://www.parinc.com/Products/Pkey/210
Conditions of	Refer to the manual.
use	Refer to the manual.
Translations	English, French, Swedish.
Country of	United States
Origin	Officed States
Versions	Only one version.
Author	Spielberger and Vagg.

Mul	tidimensional Organizational Health Questionnaire (MOHQ)
Year	2003
Objective	This tool is used to assess the health and wellbeing of organizations.
	The MOHQ is designed to be part of a process that intends to promote
	and develop the collective health and wellbeing, by monitoring the
	various dimensions of organizational health. This tool can help to
	highlight areas of concern as well as areas that the organisation/units
	are doing well.
Type of	Environmental comfort, clear goals, competence valorisation,
hazards	listening, conflict, relationships, problem solving, demand, safety,
	effectiveness, fairness, job descriptions, social utility, and openness to
	innovation.
How does the	A self-report questionnaire in which current employees respond to a
tool work?	number of self-report items addressing their organisations health and
	wellbeing, measured on a 4-point Likert scale with answers ranging
	from 1 to 4.
Possible users	Doctors with specialization in occupational medicine,
	Psychologists, Counsellors, Psychopedagogists, and HR Professionals.
Costs	Free for those who register to the OISOrg website (Italian Observatory
	on Organizational Health).
How to access	Can be accessed from
the tool	http://www.oisorg.it/strumenti/mohq/struttura.html
Conditions of	No conditions of use found.
use	No conditions of use round.
Translations	Italian
Country of	Italy
Origin	ica.y
Versions	Only one version
Author	Avallone and Paplomatas.

	Multimethod Job Design Questionnaire (MJDQ)
Year	1985
Objective	The MDJQ is framed as a comprehensive and general measure of work
	design that integrates multiple disciplines. This tool draws upon the
	research from organizational psychology, industrial engineering,
	human factors, and sociotechnical literature.
Type of	Motivational (job enrichment, job enlargement, intrinsic work
hazard	motivation, and sociotechnical systems), Mechanistic (task
	specialization, skill simplification, and repetition), Biological (physical
	task requirements, and environmental factors), and Perceptual-Motor
	(job design that accommodates the mental and physical limitations of
	workers).
How does the	A self-report question in which current employees respond to a
tool work?	number of items scored using a 7-point Likert scale with answers
	ranging from 1 to 7 to indicate their agreement or disagreement with
	the statements.
Possible users	Managers and researchers
Costs	No cost indicated.
How to access	Copy of the tool can be accessed from Edwards, J. R., Scully, J. A., &
the tool	Brtek, M. D. (1999). The measurement of work: Hierachical
	representation of the multimethod job design questionnaire.
	Personnel Psychology, 52, 305-334.
Conditions of	No conditions of use found.
use	No conditions of use round.
Translations	English
Country of	United States
Origin	Office States
Versions	Original (70-items) and Revised (48-items)
Author	Campion and Thayer.

	NIOSH Generic Job Stress Questionnaire	
Year	1988	
Objective	The questionnaire measures components of the NIOSH job stress	
	model (Hurrell & Murphy, 1992). Specifically, it measures job	
	conditions that may cause a worker stress. The questionnaire is	
	designed to advance the research into worker stress, safety, and	
	health.	
Type of	Job content, job control, job demands (expectations), social	
hazard	support/relations, teamwork, work schedules, job (in)security, and	
	role strain.	
How does the	A self-report questionnaire was designed so individual scales can be	
tool work?	used from the tool or the entire instrument. Current employees	
	respond to a number of items based on the scales used scored using a	
	either a 5-point Likert scale with answers ranging from 1 to 5 or a 4-	
	point Likert scale with answer ranging from 1 to 4. Answers indicate	
	respondents' agreement or disagreement with the statements, the	
	frequency of the events/tasks/situations/scenarios, or quantify the	
	levels of the various work aspects.	
Possible users	Managers and Researchers.	
Costs	No cost indicated.	
How to access	The tool and corresponding scoring key can be accessed from	
the tool	https://www.cdc.gov/niosh/topics/workorg/detail088.html	
Conditions of	No conditions of use found.	
use	No conditions of use round.	
Translations	English, Japanese, Finish, Korean, and Spanish.	
Country of	United States	
Origin		
Versions	Only one version	
Author	National Institute for Occupational Safety and Health.	

	Occupational Stress Index (OSI)
Year	1995
Objective	The questionnaire is part of an additive burden model focuses on the
	stressors in the workplace that are important to workers'
	cardiovascular health. Unlike other models of work stress, the Job
	Demand-Control Model and the Effort-Reward Model, the approach
	underpinning the OSI is the cognitive ergonomics and brain research,
	to understand how work can burden an individual's health.
Type of	Aversive Physical Exposures, Conflict and Uncertainty, Disaster
hazard	Potential, Extrinsic Time Pressure, High Demand, Strictness, and
	Underload.
How does the	A self-report questionnaire in which current employees respond to a
tool work?	number of items that are scored on 5 point Likert scale ranging from 1
	to 5 to indicate their agreement or disagreement with the statements.
Possible users	Managers and Researchers.
Costs	Free-of-charge for all research endeavours aimed at improving the job
	conditions and health of working people
How to access	Permission to use any of the OSI instruments should be obtained from
the tool	Dr. Karen Belkic: Center for social Epidemiology, Room 202, 1528 6th
	Street, Santa Monica, California email: kbelkic@hsc.usc.edu.
Conditions of	All emerging publications using the OSI should acknowledge
use	permission from the author and should cite the appropriate
	bibliographic references. For further information contact Dr Karen
	Belkic.
Translations	English, Bosnian, Serbian, Swedish
Country of	United States
Origin	Officed States
Versions	Generic (65-items) and specific (drivers, physicians, teachers,
	manufacturing workers, clerical staff, air traffic controllers, airline
	pilots)
Author	Belkic.

	Occupational Stress Indicator (OSI)
Year	1988
Objective	The aim of the tools is to understand stress at work. The questionnaire
	is underpinned by the argument that not all individuals are affected by
	stressors in the same way (the transactional model). As such, the tool
	takes a combined person-situation approach to the conceptualization
	and measurement of occupational stress.
	The OSI attempts to measure:
	(1) The major sources of occupational pressure
	(2) The major consequences of occupational stress
	(3) Coping mechanisms and individual difference variables which
	may moderate the impact of stress.
	Overall, the OSI measures sources of stress, as well as measuring
	individual components (e.g., locus of control and coping strategies) as
	well as outcome variables (e.g., job satisfaction and health).
Type of	Sources of Pressure – intrinsic to the job, organizational role,
hazard	relationship with others, career and achievement, organization
	structure/climate, and home/work interface.
How does the	A self-report questionnaire in which current employees respond to 61-
tool work?	items that measure source of pressure that are scored using a 6-point
	Likert scale ranging from 1 to 6 to indicate respondents' agreement or
	disagreement with the statements.
Possible users	Intended primarily for managers and middle managers.
Costs	No cost indicated.
How to access	A copy of the abridged tool can be accessed from Evers, A., Frese, M.,
the tool	& Cooper, C. L. (2000). Revision and further developments of the
	Occupational Stress Indicators: LISREL results from four Dutch studies.
	Journal of Occupational and Organizational Psychology, 73, 221-240.
	The full version is available in Cooper, C. L., Sloan, S. J., & Williams, S.
	(1988). Occupational Stress Indicator. Windsor, England: NFER-
	Nelson.
Conditions of	No conditions of use found.
use	The definations of use reality.
Translations	English, French, Chinese, Italian, Brazilian Portuguese, and Dutch
Country of	United Kingdom
Origin	
Versions	167 items (original), 188 items (revised), and 94 items (abridged)
Author	Cooper, Sloan, and Williams.

	Occupational Stress Inventory-Revised (OSI-R)
Year	1998
Objective	This tool was developed as part of the OSI-R theoretical model of
	stress, in which the stressors in the workplace environment and
	coping resources influence work role perceptions (Hicks, Bahr, &
	Fujiwara, 2009). That is workplace stressors and stressful work roles
	results in poor health (i.e. personal or psychological strain). The poor
	health outcomes are also influenced by the workers' access and
	utilisation of their coping resources. Overall, the OSI-R is designed to
	assess occupational stress, through the measurement of 3 adjustment
	factors – occupational roles, coping resources, and the consequent
	psychological strain.
Type of	Occupational Roles (role overload, role insufficiency, role ambiguity,
hazard	role boundary, responsibility, and physical environment),
	Psychological Strain (vocational stress, psychological strain,
	interpersonal strain, and physical strain), and Coping Resources
	(recreation, self-care, social support, and rational/cognitive coping).
How does the	Current employees aged between the ages of 18 and 70 respond to a
tool work?	number of self-report items.
Possible users	HR professionals, research or practitioners who are qualified
	professionals trained in the use and interpretation of psychological
	tests.
Costs	Cost varies depending on package purchased.
How to access	The tool can be purchased from
the tool	https://www.parinc.com/products/pkey/285
Conditions of	Users must have (a) a thorough knowledge of the manual, as well as
use	an understanding of norms and their limitations; (b) a thorough
	knowledge of test theory and principles of interpretation; (c) a
	complete understanding of stress, strain and coping model on which
	the tool is based; and (d) an understanding of appropriate test use
	(i.e. the identification of occupationally induced stress for the benefit
	of an individual voluntarily taking the test). The respondents of the
	tool must be 18 years or older, be physically and emotionally capable
	of meeting the norms demands of testing with self-report
	instruments. Individuals that have reading levels below 5th grade, or
	whose ability to provide valid responses may have been compromised
	by factors such as cognitive ability, emotional state or health, should
	be interpreted with caution. The OSI-R should not be used for

	purposes of selection, retention, promotion, job performance
	evaluation, or compensation.
Translations	English
Country of	United States
Origin	
Versions	Only one version.
Author	Osipow.

	People at Work Survey
Year	2007
Objective	This psychosocial risk tool is part of a risk assessment process (refer to
	https://www.worksafe.qld.gov.au/ data/assets/pdf file/0006/12828
	3/paw-implementation-guide.pdf). The objective of the tool and
	process is to help organisations identify and manage psychosocial risks
	in the workplace, that threaten their workers', volunteers', and other
	relevant individuals' psychological health.
Type of	Job Demands (role overload, job ambiguity, role conflict, cognitive
hazard	demand, emotional demand, group task conflict, and group
	relationship conflict) and Job Resources (job control, supervisor
	support, co-worker support, praise recognition, procedural justice,
	and change consultation). Bullying is also covered in this tool as well.
How does the	A self-report questionnaire in which current employees respond to a
tool work?	number of items that are scored using a 7-point Likert scales with
	answers ranging from 1 to 7 to indicate either the frequency of
	events/tasks/situations/scenarios or their agreement or disagreement
	with the items.
Possible users	Organisations
Costs	No cost indicated.
How to access	A copy of the tool and the implementation guide can be accessed
the tool	from <a href="https://www.worksafe.qld.gov.au/injury-prevention-">https://www.worksafe.qld.gov.au/injury-prevention-</a>
	safety/mental-health-at-work/tools-and-resources/people-at-
	work/tools-and-resources
	Resources are provided on the website so your organisations' scores
	on the various hazards can be compared against the People at Work
	benchmarks, as well as identifying response patterns for the various
	hazards.
Conditions of	It is recommended that the tool be used annually as part of the risk
use	assessment process.
Translations	English
Country of	Australia
Origin	
Versions	Only one version.
Author	People at Work Project (a collaboration among Queensland University
	of Technology, The Australian National University, Workplace Health
	and Safety Queensland, WorkCover NSW, WorkSafe Victoria,
	Comcare, Safe Work Australia, and beyondblue)

	Pressure Management Indicator (PMI)
Year	1998
Objective	The PMI was developed from the Occupational Stress Indicator, and
	assesses the various sources of pressure for workers along with their
	coping mechanisms, personality, and the consequent outcomes from
	the combination of these factors. As such, this tool provides a
	comprehensive picture of a workers' current stress profile based on
	their individual factors and workplace factors.
	This tool is designed to help organisations and individuals by
	<ul> <li>understanding the perceived sources of work pressure and the</li> </ul>
	way in which employees choose to respond to these pressures,
	maximizing productivity and minimise the chance of being
	adversely affected by work demands,
	<ul> <li>promoting learning and development resources to be</li> </ul>
	deployed in the right areas
	<ul> <li>providing information to manage sources of pressure and</li> </ul>
	improve coping capacity.
Type of	Workload, relationships at work, career development (recognition),
hazard	the organisational climate, managerial role, personal responsibility,
	home/work demands, and daily hassles.
How does the	A self-report questionnaire in which current employees respond to
tool work?	146-items that are scored using a 6-point Likert scale with answers
	ranging from 1 to 6 to indicate their agreement or disagreement with
	the statements, or their satisfaction or dissatisfaction with the
	statements.
Possible users	Organisations, stress counsellors, stress trainers, occupational health
	providers, and researchers.
Costs	No cost indicated.
How to access	The tool can be requested by emailing the contact listed on this
the tool	website <a href="http://www.workingwell.co.uk/pressure-management-">http://www.workingwell.co.uk/pressure-management-</a>
	indicator or downloading a copy from
	http://repositorio.ismt.pt/bitstream/123456789/637/5/Anexo4_PMI
	- English%5B1%5D.pdf
Conditions of	To use the tool the provider needs to be contacted.
use	·
Translations	English and over 20 other languages
Country of	United Kingdom
Origin	

Versions	Only one version.
Author	Working Well

Psychosocial Working Conditions (PWC)		
Year	2000	
Objective	This tool is designed to monitor the working conditions that	
	contribute to work stress, consistent with the structure of the	
	Demand-Control Support model (Karasek & Theorell, 1990). This tool	
	should be used as part of constant monitoring to allow organisations	
	to identify problems, and then develop appropriate interventions.	
Type of	Domands control social support and desired changes	
hazard	Demands, control, social support, and desired changes.	
How does the	A self-report questionnaire in which current employees respond to a	
tool work?	number of items that are scored using a 5-point Likert scale with	
	answers ranging from 1 to 5 to provide an accurate picture of the	
	current/recent working environment.	
Possible users	Organisations, health professionals, unions, and researchers.	
Costs	No cost indicated.	
How to access	Contact the cuther via anally manyid Ocion al	
the tool	Contact the author via email: mawid@ciop.pl	
Conditions of	Will need to be clarified directly with the author.	
use	will freed to be clarified directly with the author.	
Translations	Polish and English	
Country of	Poland	
Origin	Folatiu	
Versions	Only one version.	
Author	Widerszal-Bazyl and Cieślak.	

Questionnaire on the Experience and Evaluation of Work (VBBA)	
Year	1994
Objective	This tool explores work-related stressors and their consequences at
	the individual level. It is considered to be similar to the COPSOQ,
	another tool developed in the Netherlands.
Type of	Job characteristics, variety, autonomy, relationships/communication,
hazard	job-related problems, conditions, satisfaction, and strain.
How does the	A self-report questionnaire in which current employees respond to a
tool work?	number of items scored using a 4-point Likert scale with answers
	ranging from 1 to 4 to indicate frequency of
	events/tasks/situations/scenarios.
Possible users	Can be used by managers and researchers.
Costs	No cost indicated if less than 250 employees are being assessed.
How to access	Access to the tool can be requested from
the tool	https://www.skb.nl/nl/studenten-en-onderzoekers-vbba
Conditions of	The most important conditions are: (1) the tool will only be used for
use	non-commercial, educational, and research purposes, (2) at the end of
	the research you will send your publications to SKB Vragenlijst
	Services BV as soon as possible, (3) your research group is no more
	than 250 employees. If you want to assess more 250 employees, you
	need to ask SKB prior to your research. It may be that you are charged
	a small copyright fee for the extra employees, and (4) you process the
	collected data yourself based on our scoring instructions.
	The complete list of conditions can be found at
	https://www.skb.nl/nl/studenten-en-onderzoekers-vbba
Translations	Dutch, French (Worked Life Questionnaire) and English
Country of	The Netherlands
Origin	The Netherlands
Versions	Full (232-items) and abridged (108-items).
Authors	SKB

START	
Year	2006
Objective	This risk assessment tool is part of a risk management tool that can be
	used to reduce or eliminate mental stress at work. The START is
	designed to be used repeatedly at regular intervals in an effort to
	improve working conditions and the protection of workers' health.
	Overall, the START risk assessment tool is an easy to use tool to
	assessment stress in the workplace.
Type of	Qualifications Training, Manager Support, Physical Environment, Time
hazard	Pressure, Working Hours, Division of Labour, Work Recognition and
	Work Prospects, Safety Training, Cooperation, Job Security, Reaction
	to Occupational Accidents, Work Satisfaction,
How does the	A self-report questionnaire in which current employees respond to 41
tool work?	items scored using a 4-point Likert scale with answers ranging from 1
	to 4 to indicate agreement with the events/tasks/situations/scenarios.
	An additional 13 items are provided for workers to add their own
	additional remarks on the events/tasks/situations/scenarios.
Possible users	Company and organizational managers, human resource personnel,
	and occupational safety and health practitioners. Not intended to be
	used as a scientific investigative tool.
Costs	No cost indicated.
How to access	The tool can be accessed from
the tool	https://www.boeckler.de/pdf/p_arbp_174.pdf
<b>Conditions of</b>	It is recommend that before the risk assessment several steps must
use	first be completed.
	Clarify the mental stress/risk assessment topic and acquire
	qualifications.
	Begin with the instruction, participation, and involvement of
	the staff.
	Clarify the role and procedure for the various parties in the
	company, in particular, the risk assessment team.
	<ul> <li>Establishing an internal risk assessment team.</li> </ul>
	Training the work protection practitioners.
	<ul> <li>Clarifying or establishing organisational conditions.</li> </ul>
	<ul> <li>Clarifying the need for advice from outside the company.</li> </ul>
	One of the important conditions is the setting up of a company
	assessment team, as well as providing information in advance, and
	involve all staff.
Translations	English and German.

Country of Origin	Germany.
Versions	Only one version.
Author	Satzer and Geray.

Stress Diagnostic Survey (SDS)	
Year	1980
Objective	The work version of this tool is used to identify specific areas of high
	job stress in the work environment for both individuals and groups.
	The Person-Fit environment theory and Role Stress underpins this
	survey.
Type of	Role conflict, role ambiguity, work overload, responsibility, and career
hazard	development
Outcomes	Assessment of job related stressors (work version of SDS).
How does the	A self-report questionnaire in which current employees respond to a
tool work?	number of items scored using a 7-point Likert scale with answers
	ranging from 1 to 7 to indicate frequency of conditions detailed in the
	various statements.
Possible users	Organisations, health professionals, and researchers.
Costs	No cost indicated.
How to access	Could not be found.
the tool	Codia not be round.
Conditions of	No conditions of use have been found.
use	No conditions of use have been found.
Translations	English
Country of	United States of America
Origin	Office States of Afficia
Versions	Only one version.
Authors	Stress Research Systems.

	Questionnaire for Organisational Stress (VOS)	
Year	1984	
Objective	This tool is designed to measure the characteristics in the work	
	environment that contribute to feelings of organisational stress. In	
	particular, the tool measures the stressors that workers can face in	
	their working environment as well as the consequences from the	
	exposure to these stressors.	
Type of	Role ambiguity, responsibility for persons, workload, underutilisation	
hazard	of skills and abilities, tensions in relations with	
	superiors/subordinates, tensions in relations with other departments,	
	lack of participation, role conflict, lack of support, and job future	
	ambiguity.	
How does the	A self-report questionnaire in which current employees respond to a	
tool work?	number of items that are scored using a 5-point Likert scale with	
	answers ranging from 1 to 5 to indicate the frequency of the	
	events/tasks/situations/scenarios described in the statements.	
Possible users	Organisations, health professionals, and researchers.	
Costs	No cost indicated.	
How to access	Not able to be accessed.	
the tool	Not able to be accessed.	
Conditions of	No conditions of use have been found.	
use	TWO CONDITIONS OF USE HAVE BEEN TOUNG.	
Translations	Dutch, and French	
Country of	France	
Origin	Trance	
Versions	Only one version.	
Author	Bergers, Marcelissen, and de Wolff.	

	Stress Risk Assessment Questionnaire (SRA)
Year	Unknown
Objective	This tool is designed to identify and manage stressors that are
	contributing to work-related stress. Can be part of an individual
	assessment or group assessment. The SRA is developed from the HSE
	management standards that highlight six key areas of work design
	(demands, control, support, relationships, role, and change) that are
	important for workers' health and wellbeing. Many adaptions of the
	scale exist, however, all adaptions cover the six key areas of work
	design.
Type of	Demands, Control, Support, Relationships, Role Clarity, and
hazard	Organisational Change.
How does the	This tool is broken into two parts. The first part is to be completed by
tool work?	the employee and the second part is to be completed by the manager.
	The first part, which is to be completed by the employees, helps to
	identify to factors that are contributing to work-related stress. The
	employees respond to a number of open-ended questions about the
	demands, control, support, relationships, role clarity, and
	organisational change in their workplace.
	The second part, which is to be completed by the manager, is an
	action plan. Managers have to identify what measures currently are in
	place to address the stressors, what can be done to address the
	stressors in the future, who will ensure these actions are put into
	place, and the date in which the actions can be put into place.
Possible users	Managers
Costs	No costs indicated.
How to access	Multiple versions of this tool exist.
the tool	<ul> <li>https://webcache.googleusercontent.com/search?q=cache:qM</li> </ul>
	WQt6iWeOwJ:https://www.iosh.co.uk/~/media/Documents/N
	etworks/Group/Health%2520and%2520Social%2520Care/IOSH
	<u>%2520Stress%2520risk%2520assessment%2520template%252</u>
	027%2520June%25202013.docx%3Fla%3Den+&cd=2&hl=en&c
	t=clnk≷=au
	<ul> <li>http://support.fitforwork.org/app/answers/detail/a id/387?ut</li> </ul>
	m source=website&utm medium=blog&utm campaign=stres
	<u>sriskassesment</u>
	• https://www.sid.cam.ac.uk/aboutus/publications/hands/stress
	-RA.pdf

Conditions of	No conditions of use found.
use	ino conditions of use round.
Translations	English
Country of	Unknown
Origin	
Versions	Multiple versions of the scale can be found.
Author	Unknown.

	Stress Satisfaction Offset Score (SSOS)
Year	1999
Objective	A simple tool that can be utilised on its own or used as part of a larger
	survey that generates a stress score for each employer or an overall
	score for the organisation's culture (Business Health Culture Index). It
	assesses both stressors and satisfiers in the workplace.
Type of	Effort, Demand, Reward, and Control.
hazard	Enoit, Demand, Neward, and Control.
How does the	Employees respond to 4 self-report items that measure 2 stressors
tool work?	and 2 satisfiers in the workplace.
Possible users	Managers
Costs	No cost identified.
How to access	The tool can be accessed from
the tool	<ul> <li>http://www.workplacementalhealth.org/getattachment/Case-</li> </ul>
	Studies/Pittsburgh-Plate-Glass-Industries-(PPG)-
	II/fd ssos.pdf?lang=en-US&ext=.pdf
	<ul> <li>http://www.healthatworkpeterborough.ca/site/wp-</li> </ul>
	content/uploads/Workplace Culture Final1.pdf
Conditions of	It is not to be used as an evaluation tool; it only provides a quick
use	snapshot of how stressful the working environment is. Users of this
	tool are permitted to utilise the material for their own internal
	training and educational purposes only. For any other purpose,
	including use in conjunction with fee for service or other commercial
	activities, no part of this material may be used, reproduced, stored in
	a retrieval system, or transmitted in any form or by any means,
	electronic, mechanical, photocopy, recorded, or otherwise, without
	the express prior written permission of the Workplace Safety &
	Prevention Services.
Translations	English
Country of	Canada
Origin	Callaua
Versions	Only one version
Author	Shain.

	Workplace Health Assessment Questionnaire (SATIN)
Year	2009
Objective	This tool was developed as part of a well-being at work approach. This
	should allow to initiate, through a strengthened partnership between
	the human resources department, the occupational doctor, the
	employees and the representative bodies of the personnel,
	improvement actions aiming at the same time the well-being and the
	performance over the long term. The SATIN questionnaire is one of
	the tools used to promote the implementation of this approach. It
	deals with fairly general health issues, demands at work and the
	resources to cope with them, and features of the organization of work
	that may promote or hinder well-being at work. This last part answers
	to the need to have information on the problems encountered by the
	employees and whose main source is the organization of work.
	SATIN is a tool for investigating working conditions and health
	(somatic health, stress, psycho-social risks, evaluation of the working
	environment). It has been designed to be part of a policy to promote
	well-being at work and to prevent psychosocial risks. It makes it
	possible to diagnose and help to set up an intervention. This tool has
	been designed for individual and/or collective use.
Type of	Physical environment, human environment, work organization, skill
hazard	management, and time management.
How does the	A self-report questionnaire in which current employees respond to a
tool work?	number of items that are scored using a 5-point Likert scale with
	answers ranging from 1 to 5 to provide a picture of their working
	environment.
Possible users	Research, organisations, and occupational health professionals.
Costs	No costs associated with use as long as the tool is appropriately
	referenced.
How to access	The tool can be accessed from
the tool	https://sites.google.com/site/questsatin/
Conditions of	In publications, the tool peeds to be referenced
use	In publications, the tool needs to be referenced.
Translations	Dutch, and French
<b>Country of</b>	Franco
Origin	France
Versions	76-items (Version 1) and 90-items (Version 2), and 86-items (Version
	3).
Author	Grosjean, Kop, Formet-Robert, and Althaus.

Tripod Sigma Questionnaire	
Year	2003
Objective	The tool is designed to identify risks to experiencing work stress in
	order to give organizations direction on how to effectively solve the
	stress problems of their employees. This tool targets managerial
	issues. Underlying the tool is that human error is affecting by the
	working environment and the organisation. That is when there are
	deficiencies in the workplace environment or organisation in the form
	of management processes, human errors will more likely occur. This
	tool identifies where the deficiencies are and where there are no
	deficiencies, in order to decrease risks to work-related stress and poor
	work performance.
Type of	Procedures, Hardware, Organisation, Communication, Training and
hazard	Skills, Incompatible Goals, Social Support, and Individual Defences.
How does the	A self-report questionnaire in which current employees respond to
tool work?	166 items to evaluate the risk factors in their workplace environment.
Possible users	Managers
Costs	No cost indicated.
How to access	Contact one of the authors (e.g., Dr. Noortje Wiezer at
the tool	noortje.wiezer@tno.nl).
Conditions of	No conditions of use found.
use	No conditions of use round.
Translations	Dutch
Country of	The Netherlands
Origin	THE Netherlands
Versions	Only one version
Author	Nelemans, Wiezer, Vaas, Fort, and Groeneweg.

Work Design Questionnaire (WDQ)	
Year	2006
Objective	The main objective of this tool is to assess the work characteristics of
	a job. This tool of work design was built upon the integration of more
	than 40 years of research into work design into the one parsimonious
	measure. Similar to the Job Diagnostic Survey, the Job Characteristics
	Index, and the Multimethod Job Design Questionnaire, the WDQ is
	underpinned by the Job Characteristics Theory. As such, the WDQ
	provides an assessment of various work characteristics that allows for
	a theory driven and informed approach to work redesign.
Type of	Task characteristics (autonomy, task variety, task significance, and
hazard	feedback from job), knowledge characteristics (job complexity,
	information processing, problem solving, skill variety, and
	specialization), social characteristics (social support, interdependence,
	interaction outside organization, and feedback from others), and work
	context (ergonomic, physical demands, work conditions, and
	equipment use).
How does the	A self-report questionnaire in which current employees respond to 77
tool work?	items scored using a 5-point Likert scale with answers ranging from 1
	to 5 to indicate their agreement or disagreement with the statements.
Possible users	Managers and researchers.
Costs	No costs indicated.
How to access	A copy of the tool can be accessed from
the tool	https://msu.edu/~morgeson/English_WDQ.pdf
Conditions of	It is recommended that you contact the author if you use the tool in
use	your research as well as sharing your findings. In addition if you
	translate the WDQ into another language contact the author.
	Author – Frederick Morgeson (fred@morgeson.com)
Translations	English, Dutch, German, Polish, and Spanish
Country of	United States
Origin	Officed States
Versions	Only one version
Author	Morgeson and Humphrey.

Work Experience Measurement Scale (WEMS)	
Year	2010
Objective	In contrast to previous tools that are designed for assesses factors
	that lead to organisational stress, this primary goal of this tool is
	towards health promotion – salutogenic perspective. The goal is to
	discuss and identify the strengths and the resources in workplace
	environments.
Type of	Supportive work conditions, internal work experience, autonomy,
hazard	time experience, management, and process of change.
How does the	A self-report questionnaire in which current employees respond to 32
tool work?	items that are scored using a 6-point Likert scale with answers ranging
	from 1 to 6 to indicate their agreement or disagreement with the
	statements.
Possible users	Can be used by researchers and managers.
Costs	No cost was indicated.
How to access	Contact one of the author of the tool (Petra Nilsson –
the tool	petra.nilsson@hkr.se).
Conditions of	No conditions of use found.
use	No conditions of use round.
Translations	Swedish, English and Lithuanian
Country of	Sweden
Origin	Sweden
Versions	Only one version.
Author	Nilsson, Bringsen, Andersson, and Ejlertsson.

	Work Environment Scale (WES)
Year	1974
Objective	This tool measures the social environment of a workplace. This tool
	has been recommended for use in hospitals and other healthcare
	environments. Understanding the healthcare work environment is
	essential to help reduce stressor, build cohesion, and help improve
	managers' and employees' morale and productivity. The tool
	compares both employees' and managers' experiences of the work
	environment, as well as compare actual and preferred work
	environments. This tool is effective in monitoring changes in the
	workplace environment, and evaluating the effectiveness of
	implemented interventions. When the WES is implemented
	appropriately, the tool can promote a health work environment
	promoting productivity, employee satisfaction, and positive health
	outcomes.
Type of	Involvement, co-worker cohesion, supervisor support, autonomy, task
hazard	orientation, work pressure, clarity, managerial control, innovation,
	and physical comfort.
How does the	A self-report questionnaire consisting of 90 true or false statements to
tool work?	be completed by employees who work as part of a team.
	There are three formats; real forms, ideal form, and expectations
	form. The 'real form' is used most and measures managers' and
	employees' perception of their current work environment. The 'ideal
	form' measures managers' and employees' conceptions of an ideal
	work environment. Finally, the 'expectations form' measures
	prospective managers' and employees' expectations about work
	settings.
	The 'real form' is used to (a) evaluate climates in workplaces
	encountering or needing change; (b) to understand individuals'
	perceptions of their workplaces; (c) to formulate clinical case
	descriptions and understand the workplace's importance; (d) to
	monitor changes in the workplace; (e) to improve workplace strategic
	plans of assessment and change; (f) to fully describe and compare
	work settings and departments or programs; and (g) to focus on the
	various associations between perceived work climates and outcomes
	for groups and individuals.
Possible users	Organisations, organisational health professionals, and researchers.
Costs	Prices vary based on product purchased.

How to access	The WES and accompanying manual can be purchased from
the tool	mindgarden.com
Conditions of	No conditions of use found.
use	No conditions of use found.
Translations	Arabic, Mandarin, Dutch, English, Estonian, French, German, Hindi,
	Indonesian, Italian, Japanese, Polish, Portuguese, and Spanish.
Country of	United States
Origin	
Versions	Only one version.
Author	Moos and Insel.

	Work Environment Survey (WES)
Year	Unknown
Objective	The WES is a corporate employee survey that measures employee
	attitudes about work and the workplace. The WES is designed to
	support the effective management of employees in departments and
	central agencies. This tool should be used as part of an action plan
	requiring continuous assessment and action.
Type of	Job satisfaction, supervision, organizational commitment,
hazard	communication, co-workers, health and safety, work-life balance,
	senior leadership, workload, compensation, strategic plans, and
	learning and development.
How does the	A self-report questionnaire in which current employees respond to 70
tool work?	items that are scored using a 5-point Likert scale with answers ranging
	from 1 to 5 to indicate their agreement or disagreement with the
	statements.
Possible users	Managers, Safety Representatives, and Researchers.
Costs	No cost indicated.
How to access	A copy of the items used can be found in the Work Environment
the tool	Survey Report
	http://www.exec.gov.nl.ca/exec/hrs/publications/WES2011.pdf
Conditions of	No conditions of use found.
use	The conditions of use round.
Translations	English
Country of	Canada
Origin	Canada
Versions	Only one version.
Author	Public Service Secretariat, Newfoundland, and Labrador Statistics
	Agency

Worked Life (VT)	
Year	1994
Objective	The WES is an assessment of psychosocial factors in the workplace
	and corresponding occupational stress outcomes. This tool is similar
	to the COPSOQ, another psychosocial risk tool developed in the
	Netherlands.
Type of	Work content, material working conditions, working conditions, and
hazard	work relationships.
How does the	A self-report questionnaire in which current employees respond to a
tool work?	number of items that are scored using a 4 point Likert scale with
	answers ranging from 1 to 4 to indicate the frequency of the
	events/tasks/situations/scenarios described in the statements.
Possible users	Can be used by researchers and managers.
Costs	No cost was found.
How to access	A copy of the manual can be accessed from
the tool	http://www.emploi.belgique.be/moduleDefault.aspx?id=28990
Conditions of	No conditions of use were specified.
use	No conditions of use were specified.
Translations	French, and Dutch
Country of	Netherlands
Origin	Netherlands
Versions	201 items (full version) and 108 items (abridged version).
Author	Van Veldhoven and Meijman.

	Work Organization Assessment Questionnaire (WOAQ)
Year	2006
Objective	The objective of the tool is to identify hazards in the work
	environment, as well as assess the risks in terms of work and
	organizational factors, employee health, satisfaction, and health
	related behaviour.
Type of	Quality of relationships with management, reward and recognition,
hazard	workload, quality of relationships with colleagues, and quality of
	physical environment.
How does the	The WOAQ is a self-report measure that consists of 28-items on
tool work?	various work and organisational risk factors. The items are scored
	using a 5-point Likert scale with existing employees rating how
	problematic (or good) the different aspects of their work have been
	over the past six months.
Possible users	Health and safety inspections, occupational health managers, and line
	managers.
Costs	No cost identified.
How to access	A copy of the tool is provided in Griffiths, A., Cox, T., Karanika, M.,
the tool	Khan, S., & Tomás, J-M. (2006). Work design and management in the
	manufacturing sector: Development and validation of the Work
	Organization Assessment Questionnaire. Journal of Occupational and
	Environmental Medicine, 63, 669-675.
	While originally developed for the manufacturing sector, with a
	modified method of scoring, it can be acceptable for use in the public
	sector (refer to Wynne-Jones, G., Varnava, A., Buck, R., Karanika-
	Murray, M., Griffiths, C., Cox, T., Kahn, S., & Main, C. J. (2009).
	Examination of the Work Organization Assessment Questionnaire in
	public sector workers. Journal of Occupational and Environmental
	Medicine, 51, 586-589.)
Conditions of	No conditions of use found.
use	No conditions of use round.
Translations	English
Country of	United Kingdom
Origin	Officea Kingdom
Versions	Only one version
Author	Griffiths, Cox, Karanika, Khan, and Tomás.

Workplace Stressors Assessment Questionnaire (WSAQ)	
Year	2010
Objective	This tool has been developed for routine use specifically in high-tech
	worksites. This tool can help systematically monitor sources of
	workplace stress and consequent outcomes, to help promote and
	guide existing resources and developed and apply new strategies to
	tackle work-related stress.
Type of	Demands, control, support, work role, rewards, and work
hazard	relationships.
How does the	A self-report questionnaire in which current employees respond to 22-
tool work?	items that are scored using a 5-point Likert scale ranging from 1 to 5
	to indicate their agreement or disagreement with the various
	statements.
Possible users	Researchers, medical and allied health professionals, work health and
	safety experts.
Costs	No cost identified.
How to access	Description of the tool is available at: Mahmood, M. H., Coons, S. J.,
the tool	Guy, M. C., & Pelletier, K. R. (2010). Development and Testing of the
	Workplace Stressors Assessment Questionnaire. JOEM, 52 (12), 1192-
	2000.
Conditions of	No conditions of use found.
use	No conditions of use found.
Translations	English
Country of	United States
Origin	
Versions	Only one version.
Author	Mahmood, Coons, Guy, and Pelletier.

## Appendix 1

Psychosocial Safety Climate (PSC-12)	
Year	2010
Objective	This tool is used to measure a leading indicator of psychosocial risk
	factors; psychosocial safety climate. As such this tool provides a better
	understanding of how organisational factors contribute to the
	development of risks and hazards in the workplace, and helps guide
	intervention and prevention strategies.
Type of	Corporate climate in particular, organisational commitment,
hazard	organisational participation, management priority, and management
	commitment in relation to worker psychological health.
How does the	A self-report questionnaire in which current employees respond to 12
tool work?	items that are scored using a 5-point Likert scale with answers ranging
	from 1 to 5 to indicated their agreement or disagreement with the
	statements.
Possible users	Organisations, national and state work health and safety agencies
Costs	For private use, costs in analysis and interpretation by negotiation
How to access	Maureen.dollard@unisa.edu.au
the tool	
Conditions of	Use freely for research, data share with creators
use	
Translations	Dutch, Chinese, English, German, Malaysia, French, Persian, Spanish,
	Swedish.
Country of	Australia
Origin	
Versions	Only one version
Author	Hall, Dollard, and Coward.