

In garment production, seconds matter. Losing 30 seconds per worker per hour in a factory with 2,000 workers = 133 hours of lost productivity per day!

Time can be lost because of production line issues, such as line balancing problems and improper production planning, but time can also be lost due to repetitive tasks which are inefficiently set-up. Swivel chairs, ramps, adjustable height workstations, better task lighting, and numerous other practical considerations can save time and reduce the likelihood for repetitive stress injuries among workers.

Learn about **ergonomics** - a subject focused on working with healthy, efficient and human-centered design. Work faster. Work better.

When: September 15th, 2018 / 1pm until 5pm

Where: Yangon Technological University,

Insein Township, Gyogone, Near BPI Bus-stop

Please see the event agenda on following page

Call 09-262600436 or

Email sumon@smartmyanmar.org to RSVP (register before Sept. 11th)









Agenda...

1.00	Registration
1.30	Welcome remarks by Pro-Rector, Yangon Technological University
1.40	Presentation by Prof. David Hansen, Aarlborg University
	Ergonomics and Operations Management - The role of ergonomics in manufacturing for productivity and employee well-being
2.25	Presentation by Harry Schwarz, Aung Myin Hmu Training Center Manager on
	Ergonomics: Practical applications in garment production lines and workstations.
3.15	Tea break
3.30	Panel discussion: Better productivity via effective management/worker communications & production planning
	Moderator: Nancy Feng, Senior Technical Expert SMART Myanmar
	Jesper Nielsen, Head of International Department, 3F
	David Hansen, Assistant Professor, Aarlborg University
	Harry Schwarz, Manager, Aung Myin Hmu Garment Training Centre
	General Manager from garment factory (TBC)
4.45	Audience O&A and closing remarks

