

JIM THOMPSON

## CONTINEWM® Nets

### Jim Thompson

### Performance Monitoring Testimonial

**Update :** 19<sup>th</sup> June 2019

**Object :** Endorsement of energy saving results at Jim Thompson Head Office

Client	Jim Thompson	Type	Jim Thompson HQ - Scarf cutting room
Conditions	Real Life occupation & utilization	A/C technology	Split type
<b>Energy Saving results</b>	<b>Average = 31.6%</b>	Saving base	A/C electricity consumption

• Test result:

- Measurement of the performance by comparison of the electricity consumption measured by power meter specifically installed on the Jim Thompson scarf cutting room air conditioners (2 split type units).
- Period: April - June 2019
- Comparison done under similar conditions of utilization and same meteorological conditions.
- Performance measured on average during the period of performance monitoring.
- Electrical consumption data measured and recorded by Jim Thompson engineer.
- Meteorological data measured by the temperature and humidity sensor installed at the Jim Thompson office.
- Performance: **31.6% electricity consumption saving on average** with CONTINEWM® Net.

Approved by: *Achiraya N*  
Achiraya Niponwechpaiboon  
The Thai Silk Company Limited (Jim Thompson)  
Administrative and Facilities Manager

