



ADDRESS

373/614, Lane 20/3, Tippamas Seri-Bangna Village,
Moo.2 Panvithee Road, Bangbo Sub-district,
Bangbo District, Samutprakarn, 10560



WORK EXPERIENCE

- 2018-Present;** After sale manager,
Eufintrade co ltd, Samutprakarn.
- 2017-2018;** Project Engineer,
The cool manufacturing co ltd, Samutprakarn.
- 2013-2017;** Packaging design Engineer,
Seagate Technology co ltd, Samutprakarn.
- 2012-2013;** Mechanical site engineer,
Thai Shinryo co ltd, Bangkok.
- 2010-2012;** Mechanical engineer (new model engineer),
Panasonic AVC network co ltd, Samutprakarn.
- 2009-2010;** R&D lab testing engineer,
Thaitechnoglass co. ltd, Nakornpathom.



SKILLS & LANGUAGES



Driver's license



Motorcycle's license



AutoCAD



Solid works



Microsoft Office



English communication



Licensed for professional practice
(Mechanical Engineer)



PERSONAL PROFILE

Sex: Male, **Age:** 32 years old, **Height:** 162 cm, **Weight:** 53 kilograms,
Nationality: Thai, **Religion:** Buddhism, **Marital status:** Single,
Military: Completed territory defense.



EDUCATION

- 2004-2008;** Bachelor of Mechanical Engineering **GPA: 3.16.**
Faculty of engineering and industrial technology,
Silpakorn University, Nakornpathom.
- 1998-2004;** Princess's Sirindhon College, Nakornpathom .

CONTACT INFORMATION



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TRAINING COURSES

- 2015;** Analysis and Troubleshooting Plastic Injection Molding
by Thai-German Institute.
- 2010;** Law of building design for energy conservation
by Council of Engineers.
- 2009;** Total Productive Management by Ministry Industry Thailand.
- 2009;** ISO17025 Laboratory testing and calibration
standard certification by TISTR.
- 2007;** Mechanical process engineering trainee by Dutch mill co ltd.



NAME: MR.SONGPHOL

SURNAME: PHAEKAJANG



WORK EXPERIENCE

Feb'2007- Apr'2007	July'2009-Oct'2010	Oct'2010 – May' 2012	Jun'2012 – Apr'213	Apr'2013 – Dec'2016	Jan'2017-Jun'2018	Jul'2018-Present
Dutchmill	Thaitechnoglass	Panasonic AVC network	Thai shinryo	Seagate Technology	the cool manufacturing	Eufintrade
engineering trainee	R&D Engineer	Mechanical engineer.	Mechanical engineer.	Packaging design engineer	Project Engineer	After sale manager
6,000 Baht/month	15,300 Baht/month	18,300 Baht/month	20,500 Baht/month	34,154 Baht/month	37000 Baht/month	41000 Baht/month
<u>Responsibility</u>	<u>Responsibility</u>	<u>Responsibility</u>	<u>Responsibility</u>	<u>Responsibility</u>	<u>Responsibility</u>	<u>Responsibility</u>
-To design pneumatic conveying system for recycle plastic scrap.	-To set up ISO17025 laboratory testing and calibrate standard certification.	-To cooperate local and global team for set up new TV model part schedule.	-To prepare drawing and calculation data sheet for customer approve. -To planning installation job for plumbing, fire protection, air compressor, air condition and ventilation system.	-To cooperate local and global team for set up new packaging design schedule and requirement. -Create 3D&2D drawing of injection molding tray and thermoforming tray. -To control new sample schedule for do qualification (fit for use, drop test, vibration test, cleanliness and ESD test).	-To study product design feasibility. -To set up prototype and product development plan. -To coordinate with another team for project development. -To order, preparation, and inspection new part for make prototype.	-Update all manuals and technical file for supplier and EF machine -Implement/promote EF PM&CM yearly service with customer -Keep track of current contract and arrange timely schedule for Exiting PM contracts.
-To study the feasibility of project.	-To design glass for suitable with customer application.	-To mold supplier to make new part follow business plan.	- To cooperate with subcontractor, machine and material follow safety policy and schedule.	-To solve any packaging issue come from VOC (voice of customer) and improve packaging design performance.	-To review and analysis product design development. -To create document support production such as drawing, BOM, manual, packing and testing.	-Arrange schedule for EF and supplier machine installation with invoice. -Cooperate with the spare parts manager to increase the sale of spare parts.
-To study the payback cost analysis.	-TPM (Focus improvement for study glass broken during tempering process). -Energy conservation in the building by glass project with ministry of energy.	-To check and approve new part (metal, die casting and injection part) for use in production.	-To check installation job quality and commissioning test for customer approve.	-To follow up design check list and create ECR for update BOM.		-Promote and Seek for new projects while visiting the customer.