

Current of Industry Survey Questionnaire Ministry of Industry

Please submit to Office of Industrial Economics (OIE) by the 10th of next month

Name of Establishment	. Factory registration no	. Juristic registration no
Month Year (B.E.)	Name of respondent	Tel
Part 1 Production Data		
1.1 Quantity of Finished goods		

Survey	commodities	Unit	Inventory at the beginning	Production	Receipts	Shipments			Inventory at the end	Monthly capacity
TSIC	Commodity		of the month			Domestic Export Others			of the month	

1.2 Value of Finished goods

Survey commodities		Unit	Sale	Value
TSIC	Commodity	Offic	Domestic	Export
		1,000 THB		
		1,000 THB		
		1,000 THB		

1.3 Labor

	Labor	Number of workers in the production line	Average working hours	Average working days
TSIC	Commodity	(persons)	(per day per worker)	(per month per worker)
Total number o	of workers in factory			
(If labor cannot	t be separated in each			
commodity production line, please fill the				
amount of total	l labor.)			

1.4 Raw material(s) and chemical(s)

Туре	Brought forward (Ton)	Received/Purchase (Ton)	Consumption (Ton)	Balance (Ton)	Average price of material per unit (THB/kilogram)	Country of Origin (please specify)	Remarks

1.5 By product(s) (from metallurgy manufacturing)

Туре	Brought forward (Ton)	Production (Ton)	Sale (Ton)	Balance (Ton)	Sale value (THB)	Destination Country (please specify)	Remarks

1.6 Industrial Waste(s)

Quantity of Industrial Waste(s)				Disposal method/ Sale						Balance	Remarks
Waste	Type of	Brought	Waste	Code of	Name of	Quantity	Treatment/	Sale value	Buyer		
Code	Waste	forward	generation	Disposal	Disposal	(Ton)	disposal	(THB)			
(Code)		(Ton)	(Ton)	method	method method Processor						
				(Code)			(s)				

1.7	Utilities (Consumption	ı											
1.7.1 Electricity	Consumption													
☐ Electricity Ta	riff Type: Tim	ne of Day Tariff (1	OD Tariff)											
Demand Charge: kW										ctricity Charge				
On Peak	Partial	l Peak	Off Peak		Energy Cha	rge: Ur	iit		Reactive F	ower: k\	/AR		(THB)	
☐ Electricity Ta	riff Type: Tim	ne of Use Tariff (T	OU Tariff)											
	Demand Cha	irge: kW			Energy Charge:	Unit			Dan atti	- D	LVAD	Ele	ctricity Charge	
On Peak	Off Pe	eak Hol	iday	On Peak	Off Peak	(Holiday	/	Reactive	e Power:	KVAK		(THB)	
Note : Please at	tach a copy o	f latest electricity	bill					P	Attachment					
1.7.2 Fuel and V	Vater Consum	ption												
			Type and	quantity of	Fuel Consumpti	on						Water c	onsumption	
	as		Gasoline						Other (ner (s)			(cubic meter)	
Type	(Kilogram)	Туре	(L	iter)	Туре	(Ton)	Pl	lease specify	U	nit	,		
		nents on bus				•••••	(Мс	onth))					
Purchasing N	Annagore	Compared to	o the previ	ious mont	h						Foreca	ast next mo	onth	
_	_	Increase	No	Decreas	se		Reasons			Increa	ase	No	Decrease	
Index (PMI)	(%)	change	(%)						(%))	change	(%)	
1) New Orders												<u> </u>		
2) Outputs														
					T									

Durchasing Managers	Compared to	o the previ	ious month		Forecast next month			
Purchasing Managers Index (PMI)	Increase	No	Decrease	Reasons	Increase	No	Decrease	
index (Pivii)	(%)	change	(%)		(%)	change	(%)	
1) New Orders								
2) Outputs								
3) Employment								
4) Suppliers' Delivery								
Times								
5) Stocks of Purchases								

1) Situation of overall business at this month									
☐ 1. Much better	☐ 2. Slightly better	☐ 3. Neutral	☐ 4. Slightly worse	☐ 5. Much worse					
2) Expected situation	on of overall business	at the next mon	th						
☐ 1. Much better	2. Slightly better	☐ 3. Neutral	☐ 4. Slightly worse	☐ 5. Much worse					

2.2 Overall business situations