Thailand BOI's List of Activities Eligible for Investment Promotion Section 2: Mineral, Ceramics and Basic Metals

		Activities	Conditions	Incentives
2.1	Prospe	cting of minerals	1. Prospecting licenses (Prospecting	B1
			Atchaybat: PA or Exclusive	
			Prospecting Atchayabat :EPA or	
			Special Atchayabat: SA) must be	
			obtained prior to submission of	
			investment promotion application	
2.2	Dotoch	mining and/or dragging	Mining licenses (Prathanabat) or Mining	B1
2.2	rotasii	mining and/or dressing	sublease licenses must be obtained prior	Di
			to submission of investment promotion	
			application	
2.3	Manufa	acture of advanced or nano		
	materia	als or products produced		
		dvanced or nano materials		
	2.3.1	Manufacture of Advanced		A2
		or Nano Materials or		AL
		products produced from		
		Advanced or Nano		
		Materials with continued		
		manufacturing process from Advanced		
		or Nano Materials within		
		the same project		
	2.3.2	Manufacture of Products		
	2.5.2	produced from Advanced		A3
		or Nano Materials		
2.4	Manufa	acture of glass or ceramic		
	produc			
	2.4.1	Manufacture of Special	Project must have melting and/or	A3
		Quality Glass Products	annealing process	
	2.42	M	Duning to the second time and an	B1
	2.4.2	Manufacture of Glass	Project must have melting and/or	ы
		Products	annealing process	
	2.4.3	Manufacture of Ceramic	Project must have firing and/or annealing	B1
	2.4.3			
		Products (except Earthen	process.	
2.5		acture of fire-resistant	Not eligible for merit-based incentives	B2
		als or heat insulation		
	_	t aerated, and lightweight		
2.6	brick)	Pacture of asmaum board or	Not eligible for merit-based incentives	B2
2.0	2.6 Manufacture of gypsum board or gypsum products		Thot engine for ment-based incentives	DZ
2.7				A 2
2.7		acture of up-stream steel,		A2
	i.e. Hot Metal, Pig Iron, Sponge			
		Direct Reduction Iron: DRI)		
	and Ho	nt Briquetted Iron (HBI)		

Activities	Conditions	Incentives
2.8 Manufacture of intermediate	1. Intermediate steel with continuous	A2
steel, i.e. Slab, Billet and Bloom	production process from	
	manufacturing of up-stream steel in	
	the same project	A4
2.9 Manufacture of down-stream	2. Intermediate steel production only The value of Ultimate Tensile Strength	A2
steel	(UTS) of product must exceed 700 MPa	112
2.9.1 Manufacture of High	(818) 81 910 4440 11144	A2
Tensile Strength Steel		
2.9.2 Manufacture of down-		
stream steel with		
continuous production		
process from		
manufacturing of		
upstream and		
intermediate steel within		
the same project 2.9.3 Manufacture of long steel		A4
products for industrial use i.e. steel wire rods, wires,		
shafts and bars		B1
2.9.4 Manufacture of long steel		DI
products for construction		
use, i.e. steel wire rods,		
wires, shafts and bars		A4
2.9.5 Manufacture of flat rolled		
steel products for		
industrial use, i.e. hot or		
cold rolled stainless steel		
sheets, steel plates, hot or		
cold rolled steel sheets		B1
and coated steel sheets		D1
2.9.6 Manufacture of flat rolled		
steel products for		
construction use, i.e. hot		
or cold rolled stainless		
steel sheets, steel plates, hot or cold rolled steel		
sheets and coated steel		
sheets		A3
2.9.7 Manufacture of Tin Mill		
Black Plate	Non-oriented (NO) and Grain-Oriented	A3
2.9.8 Manufacture of Cold-	(GO) only	
2.10 Manufacture of steel pipes or	-	
stainless steel pipes		
2.10.1 Seamless steel pipes and		1 42
semi-seamless steel pipes		A3

Activities	Conditions	Incentives
2.10.2 Other steel pipes		B1
2.11 Manufacture of metal powder (except Shot Blasting)		A3
2.12 Manufacture of ferro-alloy		A4
2.13 Manufacture of cast iron/steel parts	Projects must use induction furnace in the production process	
2.13.1 Ductile cast steel parts	-	A2
2.13.2 Other cast steel parts		A3
2.14 Manufacture of forged iron/steel parts		A3
2.15 Rolling, drawing, casting or forging of non-ferrous metals		A4
2.16 Coil center	Not eligible for merit-based incentives	B2
2.17 Manufacture of construction materials and pre-stressed concrete for public utilities	 Project must be located in the Special Economic Zone (SEZ). Application must be submitted by 31 December, 2018. 	A2