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

		Activities	Conditio ns	Incentives
2.1	Prospe	cting of minerals	1. Prospecting licenses (Prospecting Atchaybat: PA or Exclusive Prospecting Atchayabat: EPA or Special Atchayabat: SA) must be obtained prior to submission of investment promotion application 2. Not eligible for merit-based incentives	B1
2.2	Potash	mining and/or dressing	Mining licenses (Prathanabat) or mining sublease licenses must be obtained prior to submission of investment promotion application	B1
2.3	Manufacture of advanced or nano materials or products produced from advanced or nano materials			
	2.3.1	Manufacture of Advanced or Nano Materials or products produced from Advanced or Nano Materials with continued manufacturing process from Advanced or Nano Materials within the same project		A2
	2.3.2	Manufacture of Products produced from Advanced or Nano Materials		A3
2.4	Manufacture of glass or ceramic products			
	2.4.1	Manufacture of Special quality Glass Products	Project must have melting and/or annealing process	A3
	2.4.2	Manufacture of Glass Products	Project must have melting and/or annealing process	B1
	2.4.3	Manufacture of Ceramic Products (except Earthen Ware and Ceramic Tiles)	Project must have firing and/or annealing process.	В1

	Activities		Conditions	Incentives
2.5	Manufacture of fire-resistant materials or heat insulation (except aerated, and lightweight brick)		Not eligible for merit-based incentives	B2
2.6	Manufacture of gypsum board or gypsum products		Not eligible for merit-based incentives	B2
2.7	Manufacture of up-stream steel, e.g. Hot Metal, Pig Iron, Sponge Iron, Direct Reduction Iron: DRI) and Hot Briquetted Iron (HBI)			A2
2.8	Manufacture of intermediate steel, e.g. Slab, Billet and Bloom		Intermediate steel with continuous production process from manufacturing of up-stream steel in the same project	A2
			2. Intermediate steel production only	A4
2.9	Manufacture of down-stream steel			
	2.9.1	Manufacture of High Tensile Strength Steel	The value of Ultimate Tensile Strength (UTS) of product must exceed 700 MPa	A2
	2.9.2	Manufacture of down-stream steel with continuous production process from manufacturing of upstream and intermediate steel within the same project		A2
	2.9.3	Manufacture of long steel products for industrial use e.g. steel wire rods, wires, shafts and bars		A4
	2.9.4	Manufacture of long steel products for construction use e.g. steel wire rods, wires, shafts and bars		B1
	2.9.5	Manufacture of flat rolled steel products for industrial use, e.g. hot or cold rolled stainless steel sheets, steel plates, hot or cold rolled steel sheets and coated steel sheets		A4

Activities	Conditions	Incentives
2.9.6 Manufacture of flat rolled steel products for construction use, e.g. hot or cold rolled stainless steel sheets, steel plates, hot or cold rolled steel sheets and coated steel sheets		B1
2.9.7 Manufacture of Tin Mill Black Plate		A3
2.9.8 Manufacture of Cold-Rolled Electrical Steel Sheet	Non-oriented (NO) and Grain-Oriented (GO) only	A3
2.10 Manufacture of steel pipes or stainless steel pipes		
2.10.1 Seamless steel pipes and semi-seamless steel pipes		A3
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	1. Must set up a factory in Special Economic Zone (SEZ) or in Model cities "Stable, Affluent and Sustainable Triangle" as follows; - Nong Chik District, Pattani Province Betong District, Yala Province Su-ngai Kolok District, Narathiwat Province. 2. Application must be submitted by 31 December, 2020.	A2