STATE REVIEWS



Indian Minerals Yearbook 2019

(Part- I)

58th Edition

STATE REVIEWS (Sikkim)

(ADVANCE RELEASE)

GOVERNMENT OF INDIA MINISTRY OF MINES INDIAN BUREAU OF MINES

> Indira Bhavan, Civil Lines, NAGPUR – 440 001

PHONE/FAX NO. (0712) 2565471 PBX : (0712) 2562649, 2560544, 2560648 E-MAIL : cme@ibm.gov.in Website: www.ibm.gov.in

May, 2021

SIKKIM

Mineral Resources

The important mineral resources of the State are **copper-lead-zinc** and **silver**, reported in Bhotang, Rangpo and Dikchu in East Sikkim districts. Occurrences of other minerals reported in the State include **dolomite**, **quartzite** and **talc/steatite/soapstone** in West Sikkim district; **limestone** in North Sikkim district and **marble** in East Sikkim & North Sikkim districts (Table -1). The reserves/resources of coal and the coalfield located in Sikkim are reflected in Table - 2.

Exploration & Development

No exploration work was carried out by any Central/State agenciees during the year 2018-19.

Production

No mineral production (except minor minerals) was reported in 2018-19 in the State. The value of minor minerals' production was estimated at `188 lakh for the year 2018-19.

Mineral-based Industry

SMC, a joint venture of Government of Sikkim and Government of India was established for the purpose of development of Bhotang polymetallic ore deposit at Rangpo. Sikkim's Mines & Geology Department had set up a pilot dimension rock cutting unit and pilot lime making unit to ascertain the feasibility of setting up of commercial lime plant and dimension rock cutting plant in the State. A ferro alloys plant, namely, Akshay Ispat & Ferro Alloys Ltd with an installed capacity of 6,000 tpy is located at Mamring, South Sikkim district. The present status of these industries is not available.

Table - 2 : Reserves/Resources of Coal as on 1.4.2019 : Sikkim

				(In million tonnes)
Coalfield	Proved	Indicated	Inferred	Total
Total/Rangit Valley	-	58.25	42.98	101.23

Source: Coal Directory of India, 2018-19

			Reserves	ves					Remaining	Remaining Resources				E
Mineral	Unit	Proved		Probable	Total	Total Feasibility	Pre-fea	Pre-feasibility	Measured	Indicated	Inferred		unce Total	resources
		111 016	STD121	STD122	(Y)	STD211	STD221	STD222	125716	21D332	21D225	40011c	(g)	(A+B)
Copper														
Ore	'000 tonnes	ı	,		ı	,	445	63	300		150		958	958
Metal	'000 tonnes	ı	ı		I	ı	7.86	0.91	8.47	·	4.23	ı	21.47	21.47
Dolomite [#]	'000 tonnes		ı		I	ı			'	ı	2756	ı	2756	2756
Lead-Zinc					1									ı
Ore	'000 tonnes	ı	ı		I	·	436	64	300		150	·	950	950
Lead metal	1 '000 tonnes	ı	,		I	,	6.9	1.68	'				8.58	8.58
Zinc metal	l '000 tonnes	ı	,		ı	,	12.88	3.14	ω		1.05		20.07	20.07
Limestone	'000 tonnes	ı	,		I	,			'		2380		2380	2380
Marble ^{##}	'000 tonnes	ı	,		ı	,			'		2382		2382	2382
Quartzite#	'000 tonnes		ı	·	ı	ı			,	675	16444	ı	17119	17119
Silver														
Ore	tonne	ı	ı		·	ı	435843	63780	300000	,	150000		949623	949623
Metal	tonne	ı	ı	ı	ı	ı	15.25	0.04	27.6	ı	13.8		56.69	56.69
Talc/Steatite/														
Soapstone [#]	'000 tonnes	I	ı	ı	I	I	ı	60	ı	ı	I	I	60	60

11-3

 Table - 1:
 Reserves/Resources of Minerals as on 1-04-2015 : Sikkim

Figures rounded off

Declared as Minor Minerals vide Gazette Notification dated 10.02.2015

Minor Minerals before Gazette Notification dated 10.02.2015

STATE REVIEWS