

## **KA PASOH**

### **1.0 JINGBATAI IA KA PROJECT.**

**Ka projek ba la mang “ Sohdoit U Lum Limestone Mine” ka don ha Sohdoit U Lum, Mawlong Sirdarship, District- East Khasi Hills, Meghalaya.** Ka jingheh ka jaka ka long 4.80 ha. Ka rukom tih ia u maw kan long da kaba shu khlong ia ka khyndew da ki kor bad da ka shu ksam bad pynpait ia u maw.

Ka Letter of Intent ba la ai ha U Kitbok Kharsyntiew na ka office jongka Govt. of Meghalaya, Divisional Forest Officer, East Khasi Hills Territorial Division, Shillong. Ka shithi no. KH/8/ML/Limestone/68/S419 dt. 28.02.2020.

**Table 1.0 Geographical co-ordinates of mining lease**

Name of Proponent	Lease area	Pillar No.	Latitude N	Longitude E
Shri Kitbok Kharsyntiew	4.80 ha.	1	25° 11'10.1"	91°41' 38.9"
		2	25° 11'09.0"	91°41' 39.2"
		3	25° 11'08.8"	91°41' 37.6"
		4	25° 11'05.4"	91°41' 36.3"
		5	25° 11'06.0"	91°41' 27.2"
		6	25° 11'12.3"	91°41' 31.2"

#### **Ka Jingpynithuh ia ka Jaka:**

Kane ka dei ka projek pynmih mawshun kaba dei ha ka jaka shimet, Shnong – Sohdoit U Lum, Mawlong Sirdarship, District- East Khasi Hills, State – Meghalaya, ka jaka ba ia jan duh 11.043 hectare. As per the MoEF &CC, New Delhi Gazette dated 14<sup>th</sup> September 2006 bad kiwei kiwei de ki amendment, ka rukom khlong ia u Maw la pynhap ha ka category ‘B1’ projek. Ka Letter of Intent shithi no. KH/8/ML/Limestone/68/S419 dt. 28.02.2020 ba la ai ha U Kitbok Kharsyntiew.

#### **Ka Jingpynithuh ia u trai ka Projek**

U Bah Kitbok Kharsyntiew

**Sohdoit U Lum Limestone Mining Project**  
**Village – Sohdoit U Lum, Mawlong Sirdarship,**  
**District- East Khasi Hills, State - Meghalaya**  
**Mining Lease Area– 4.80 ha.,**  
**Proponent : Sh. Kitbok Kharsyntiew**

## EXECUTIVE SUMMARY

Diengsiar, Mawlong, Mawlong Sirdarship,  
 East Khasi Hills District, Meghalaya (India)

### **2.0 KHYNDIAT SHAPHANG KA PROJEK.**

**Table 2.0 Brief Description of the Project**

Kyrteng ka Projek	Sohdoit U Lum Limestone Mining Project
Jaka ka Projek	Sohdoit U Lum, Mawlong Sirdarship District- East Khasi Hills, State – Meghalaya
Toposheet Number	780/12
Ka rukom tih	Da kaba shu khlong ia ka khyndew da ki kor bad da ka shu ksam bad pynpait ia u maw.
Seismic Zone	The area comes under Seismic Zone –II
Ki sngi trei.	300
Jinglah ban pynmih	120150 TPA
Ka Jingpynlut	21.50 Lakh

### **3.0 KI LAD KI LYNTI BA IAJAN BAD KANE KA JAKA:**

Connectivity Details		Distance
Nearest Railway Station	Guwahati Railway station	166 km
Nearest Airport	Shillong Airport	107 km
Nearest Highway	Road	400m

**Table 3.0 KA JINGPYLLUT NA KA BYNTA KANE KA JAKA**

S. No.	Area(Ha.)	Production Capacity (TPA)	Cost (lakh)
1	4.80	1,20,150 TPA	21.50

### **4.0 KI LAD BAN IADA NA KA JING PYNSIEW IA KA MARIANG.**

Jinglong Jingman jong ka Lyer:

Ki lad jingiada ban tehlakam ia ka jing jaboh ka lyer ha ka por ba tih ia u mar:

- Ia ki kali ba iaid ha ka jaka treikam yn shna bad peit bha ban buh ka jingmih lyer hapoh ki adong.
- Ha jaka pynhap bad pynkiew bad ki lynti iaid, yn pynbuh um ban pashaid ban pynduna ka jingmih kynpum.
- Ka baheh tam ba pynkiew ia ka jingkhleh khyndew PM10, PM2.5, NOx & CO na ki bapher ki jaka ba tih ha ka por pule Ki jingmih kan iai don hapoh ka National Ambient Air Quality Standards na ki bynta ki kharkhana/ jaka sah briew.

#### **K Jinglong bad ka jingpynkhreh na ka bynta Um:**

- Kannym don jingpyllait um jakhlia na ka jaka tih. Jaka tih kan long kum ka jaka buh um.
- Kat kum ka Mining Plan ba la shim bad ka PMCP, ka jingheh jong ka pit kan long hajrong ka um khyndew bad kan ym kynduh.

#### **Ka Jinglong bad ka jingpynkhreh na ka bynta Jingsawa**

- Ka jingsawa na baroh ki jaka ka long man ka por bad ha tang por treikam
- Ka jingthew ia ka jingsawa ba la shim data ha ka jaka ka long hapoh ka adong jong ka National Ambient Noise Quality Standards
- Ka jingdon jong ka jingsawa ka long duna ha kane ka jaka ba la kah ki lum ki wah/ba shna kali.

## **5.0 KA JINGPYNKHIE IM BIANG:**

Kan ym don ka jingphet shnong na kane ka mining namar ha kane ka jaka ba mar jan ka don ia u maw ba bha, kam don jing eh ia ki nongtrei. Ki nongtrei ki lah ban ioh kam ioh jam ha ki mining ba don ha jan ynda lah kut ka jingim jong katto ka jaka ba la mang. U nongleh mining ruh u dei ban khot ia ki nongtrei.

## **6.0 KA JINGTHUNG:**

Ka jingthuh ia ki dieng ka long ka ba donkam bha ban control ia ka jingkhuid ka mariang, ka jingthung ia ki dieng ka iarap ban pynlong khuid ne pyn pyngngad ia ka jaka ba la mang ka iarap ban tehlakam ia ka jingher kip um pum. Ka jing pynkhreh bad ka jingdonkam ban thung ia ki dieng ka long kat kum ba lah kdew harum:

- Ka jingduna ha ka jingher kip um pum.

- Ban tehlakam ia ka jingsawa.
- Ban tehlakam ia ka jingtuid ka sboh kyndew.
- Ban pyniadei bad ki jingim ba don ha ka mariang.
- Ban pynbha ia ka jinglong jingman ka mariang.

## 7.0 SOCIO ECONOMIC ENVIRONMENT

Pynshong nongrim na ka jingwad bniah ia ka jinglong ba don sawdong, ka CER ka la buh ka jingkyrpad na ka PP ban pynkiew ia ka jinglong ka shnong , Ka jingpeit bniah ka long ha ka liang ka shong ka sah ki brieuw ha shnong, ka jingkoit jingkhiah ki brieuw bad ka pule puthi, training na ka bynta ki kynthei bad shynrang ban seng khih bad ban pyrshang ban ing ha ki kjat lajong. Ka projek ka don ban shna ia ka painkhana na ka bynta ki kynthei ha ki school ba marjan, bad la mang ia ka jinglut ka long katkum ba la kdew harum.

**TABLE 9.4: COST OF CER ACTIVITIES**

<b>S.No.</b>	<b>CSR</b>	<b>Funds Allocation</b>
1.	Free distribution of books & uniform to student	1,00000
2.	Medical camps free distribution of medicines	100000
3.	Construction & development activities in school or village.	1,00000
4.	Awareness programme for villagers	50,000
5.	Wash room for girls	50,000
6	For woman empowerment	1,00000
Total		<b>5,00,000</b>

## 8.0 BUDGET ALLOCATION FOR EMP IMPLEMENTATION

S. No.		Capital cost (in Rs.)		Annual recurring cost (in Rs.)	
		Existing	Proposed	Existing	Proposed
1	Pollution Control	-	5,00,000	-	1,00,000
2	Pollution Monitoring	-	3,00,000	-	25,000
3	Occupational Health	-	1,50,000	-	75,000
4	Green Belt	-	2,00,000-	-	1,00,000

5	Miscellaneous (Barbed Wire fencing, garland etc)		1,00,000		50,000
	<b>Total</b>		12,50,000		2, 50,000

## **8.0 KA JINGPYNKUT:**

Ia ka jingpule EIA la leh kat kum ka jingmynjur ka ToR. Ka jinglong jingman bapher jong ka mariang la peit thuh kaba iadei bad ka jingtreikam mining. Ka jingia dei bad ki jingktah la ithuh bad peitshai. Da la peit bha ki lad ki lynti ban ianujor ia ka jinglong jong ka mariang ia ka Environmental Management Plan la pynkhreh bad la buh ka pisa ba donkam. Ka EMP ka la long ba iar, ba jem bad pher man la ka por ba rai biang.

Ka projek kan pynkiew ia ka jingioh nong ia ka State Govt. bad kumjuh kan rah ia ka ioh ka kot jong ki briew shnong. Ka programme pynbha ia ka greenbelt kan iarap ban kham jyrngam shuh shuh ia ki jaka ba marjan. Kumta, ka projek ba la don kan ym ktah ia ka mariang lane ia ka jinglong jingman ki jingthung jingtep ba marjan. Ka Senior Management kan shym khia ia ka jingrai ia ka projek jong ka EMP bad ki jingpyntreikam ban pyntikna ba ka EMP ka long ba treikam bha bad biang. Kumta, ki lad ki lynti badei yn shim ban jop ia baroh ki thong ba la buh ha ka EMP bad ka projek kan sa wanrah ka jingktah babha ha ka jaka pule.