

KI PASOH TREIKAM JONG KA GVI PVT LTD

Ki pasoh treikam ba la shim lang na ka Rapid Environment Impact Assessment jong ka GVI Pvt Ltd Nongsning ha ka jingiadei bad ka jingthmu jong ka ban tei ia ka TPD Cement Plant kaba 1,300 bad lah ruh ban pynheh sha ka 2,600 TPD kynthup ia ka 20MW CPP ka ba buh lang ha kane ka kharkhana shna dewbilat.

Ki mat ba kongsan ha ka jingiadei bad ka GVI.

1	Jingpynmih dewbilat	0.86 Million TPA Cement
2	Ki tiar ba donkam (raw materials)	Mawshun/dewbyrtha shyiap/dewiong (Millscale), Gypsum, kynja pump um (Fly ash) bad kiwei.
3	Ka rukom treikam	Lumthup ia ki tiar (raw materials), jingtylliat pynrit, pdem pynkhluit, tylliat pynrit ia ka dewbilat (powder), thep byrni, kynthup ban die sha iew.
4	Ka tiar thang ban pyndonkam (fuel)	dewiong
5	Ka jingdonkam um	3690m ³ / shi sngi kaba lah ban ioh na ki wah haduh ha jan ka kharkhana.
6	Ka jingpyndonkam ia ka bor ding	20MW ban pynmih bor ding haba thang ia u dewiong.
7	Ka jing ioh kam ioh jam	301 (253 hapoh kharkhana + 48 hapoh ka CPP).
8	Ka jinglut	255.73 Crores

Ka jingiadei bad ka Mariang:-

Ki kharkhana shna dewbilat bad ki kharkhana pynmih bording (thermal plants) la sngewthuh ba ki lah ban ktah ia ka jingkhuid jingbha ka mariang namar ba ki pynmih ia ki kynja pum pum kiba don ia ka Iyer Sulphur dioxide bad Carbon monoxide.

Ka M/S GVIPL ka treikam ryngkat bad ka jingphikir bad tyngkai ia ka mariang da kaba don ia ka Environment Management Plan (EMP) ryngkat bad ka jingthmu ban khanglad ia ki jaboh na ka kharkhana da ka pyndonkam ia ki bor jingstad science bad da kaba pyndonkam pat ia ki jaboh (waste material) kiba mih na ka kharkhana bad ruh da kaba buh ia ki kyndon treikam.

Ka kaiphod jong ka Rapid Environment Impact Assessment bad ka Environment Management Plan ka kynthup ia kine harum:-

Lynnong Nongkong

Jinglamphrang

Ka GVIPL ka la jied ia kane ka rukom treikam da kaba pyndonkam ia kine ki jingshisha harum:-

1. Ban pynmih ia ka dewbilat babha da kaba pyndonkam ia ka rukom treikam ba thymmai.
2. Ka rukom treikam kaba la jied ha kane ka kharkhana ka long kaba ia hap bad buit shna ka juk mynta (State of Art Technology) da ka ba pyndonkam ha ki 5 (san) kyrdan, pynsyaid lang (raw materials) bad pyndonkam da Third Generation Cooler ban pynpjah, shet da ka jingthang bym pynmysaw duna bor (low nox burner), pyndonkam da ki pangkha (fans) ba khlain bor kiba don lang bad ki jingpjar (filter) kiba khlain bad da kaba pyndonkam ia ka Reverse bag house (RABH) ha ka jaka jong ka gas conditioning tower da ka jingthmu ban pynduna ia ka jingpyndonkam um bad ban khanglad ruh ia ka jingpynmih ia ka Carbon monoxide.
3. Ka Company ka la jied ia kane ka jaka ha Nongsning katkum ki kyrdan treikam ka Ministry jong ka sorkar India ba dei peit ia ka Mining of Environment Plan (MoEF) bad ruh halor ka nongrim jong ka jingbun jong u Mawshun, dewbyrtha (clay) bad kiwei kiwei ki tiar (raw materials) pyndonkam ba kongsan kum ki surok ban kit ban bah, ki bor ding ban pyniaid ia kane ka kharkhana.
4. Ka Company ka la buh ia ka jingthmu ban pyndonkam tynggeh ia ka EMP ka kyrdan ba iadei bad ka jingiada ia ka mariang, ym tang na ka bynta ka jingdonkam jong ka MoEF hynrei ryngkat bad ka jingthmu ban pynkhlain ia ka jingpynmih mar.
5. Da ka jingthmu ban ioh ia ka Clearance Certificate na ka MoEF ka GVIPL ka la pynshaniah sha ka M/S Global Experts Bhubaneswar ban pynbit pynbiang ia ka Rapid kaiphod ba iadei shaphang ka jinglum jingtip shaphang ka Mariang (Rapid environment Impact Assesment and EMP). Ka M/S Global Expert ha kaba iadei bad kane ka la lum jingtip naduh u bnai November 2006 haduh u bnai February 2007 bad la pynkhreh ia ka kaiphod REIA & EMP.

Ka Lynnong ba ar

Ka dur ka dar jong ka Kharkhana (Project outline)

Ka M/S GVIPL ka labuh ia ka jingthmu ban pyntreikam ia ka project jong ka ha ki ar bynta ban pynmih ia ka dewbilat kaba kot haduh 0.86 million TPA

Ka bynta ba nongkong (Phase 1)

1. Ban buh ia kawei ka machine tyllait mawshun 400 TPD
2. Ban buh ia kawei ka machine tyllait (correctives)75 TPH
3. Ban buh ia kawei ka machine tyllait (additives)15 TPH
4. Ban buh ia kawei ka machine tyllait (Raw mill Grinding)90 TPH
5. Ban buh ia kawei ka tyndur (preprocessing Kiln) 1000 TPD bad kaba yn sa pynheh haduh ka 2000 TPD.
6. Ban buh ia kawei ka machine tyllait dewbilat 65 TPH ban pynmih haduh 0.43 MTPA ka dewbilat.
7. Ban buh ia kawei ka machine tyllait dewiong 08 TPH
8. Ban buh ia kawei ka machine tyllait dewiong 30 TPH ha tyndur(Kiln)
9. Ban buh ia kawei ka jaka na ka bynta ban thep byrni (Packing unit)
10. Ban buh ia ka bor pynmih ding kaba 1x10 MW CPP

Ka bynta ba ar (Phase 2)

1. Yn pynheh ia ka tyndur (preprocessing Kiln) sha ka 2000 TPD ryngkat bad ki machine ban pynkhluit na ka bynta ban pynmih ia ka 0.66 Million TP
2. Ban buh ia kawei ka machine tyllait dewiong 08 TPH
3. Ban buh ia kawei ka machine tyllait (Rawmill Grinding)90 TPH
4. Ban buh ia kawei ka machine tyllait dewbilat 65 TPH
5. Ban buh ia ka bor pynmih ding kaba 10 MW CPP

Ka jingdonkam ia ki tiar (raw materials), ha ka shi snem, hadien ba la pynheh ia ka kharkhana (in TPA)

Raw Material	Net Quantity	Gross Quantity	Source	Transportation
Mawshun	9,80,000	10,78,000	Ki par maw ba ladep thied	Road
Dewbyrtha (Shale/Clay)	80,000	88,000	Na ki jaka ba marjan	Road
Mawshyiap (sandstone)	80,000	88,000	Na ki jaka ba marjan	Road
Eitnar (Iron ore)	8,000	-	Assam	Road
Dewiong (Clonker)	86,000	95,000	Na ki par dewiong Bapung & Sutnga.	Road
Dewiong (CPP)	80,000	88,000	Na ki par dewiong Bapung & Sutnga.	Road
Gypsum	45,000	50,000	Bhutan	Rail/Road
Pump um(Fly Ash)	2,15,000	2,40,000	Farkka/Own CPPP	

Ka Lynnong ba lai

Ka jinglong jingman ka Mariang

1. Na ka bynta ban pynkhreh ia ka EIA, la pynlong ka jingwad bniah ia ka jinglong ka lyer, ka um, ka khyndew bad ki bor sawa jong ka mariang na ka jaka ba la mang ha kine ki lai bnai naduh u bnai November 2006 haduh u bnai February 2007. Shuh shuh la pule bniah ruh ia ka ioh ka kot bad ka imlang sahlang hapoh kitei kip or ba la kdew haneng.
2. Ka jaka ba la jied na ka bynta ka kharkhana kadei hapoh u pud u sam ka shnong Nongsning, Khliehriat Community and Rural development Block, Chiehruphi Post Office, Jaintia Hills District.
3. ka jaka kaba lah ban pyndonkam bad ka bym don jingktah ia ka mariang ka don 10 KM sawdong kaba kynthup ia ka jingheh 314.3 Sq.Kms. kaba donlang 13.56% ki shnong rit bad ki sor rit, 65.75% ka jaka rep, 5.42% ki khlaw ba rben bad ki jaka khlaw ba la dep pom, 0.69% ki jab a long um bad jaka them bymlah pyndonkam, 0.02% ki jaka maw bad bym seisoh, 4.22% ki wah bad ki wahduid kynthup ia ki nala, .01% ki surok kali bad lynti rel bad kiwei kiwei.
4. Ka jinglong jingman ka khyndew ka don ha ki lai jait, kiba kham paw kadei ki jait khyndew ba kyntait na ka um bad kiba kham long sboh, ka khyndew shyiap lam byrsaw bad ka jait khyndew shyieng.
5. Ka jinglong ka suinbneng barabor ka long kaba pynngad. Ka jingshit ka iapher na kawei ka aiom sha kawei pat. Kaba duna eh ka jingshit ka long 5° ha ka por tlang bad 27° ha ka por lyiur; la shem ia ka jinglong ka suin bneng ha ka por ba pynlong ia ka jingwad bniah.
6. Ka jingdon jong u slap ha baroh shi aiom ka long kumba 4430.0 mm bad ka jinglang um ne jhieh ka don hapdeng 57% haduh 89%.
7. ka jingkhlain bor jong ka lyer ha ka por ba jai jai ka long 1.30m/s bad 24.8% bad ka jingbeh ka lyer ka long na ka phang SWW sha NEE.
8. Na ki jingthew ha baroh sawdong ka jaka la lap ba ka lyer ka long kumne SPM 115.0 $\mu\text{g}/\text{m}^3$, SO₂ 9.9 $\mu\text{g}/\text{m}^3$ and NO_x 10.2 $\mu\text{g}/\text{m}^3$ ha ki jaka ba dei ia ka kharkhana. La lap ruh ba ka don hapoh u pud bad kaba ai mynsyiem ia ki nongseng kharkhana dewbilat.
9. Ka um ka don hapoh u pud ba labuh.

10. Ka jinglong jong ka jingsawa ha baroh sawdong la lap ba ka long kumne 52.29dB haduh 65.21dB ha ki jaka ba shong briew. Ki jingsawa ne ki sur(Noise) ha ki jaka sah briew, ja nongkyndong bad ki jaka ba don briew ki long hapoh u pud ba labuh da ka ain.
11. Ki jaka ba long lum ba la tap da ki khlaw, ba long ban rep ban riang bad ki khlaw rit. Ki don ki mrad b aim kum ki myrsiang, rabbit, ki bsien bad ki ksar ne ki phyllad.
12. Ka Khliehriat CD Block ka don ki lum kiba rit bad kiba heh kiba pynitynnad ia ka jinglong jong ka jaka.
13. Kat kum ka jinglum jingkhien ha ka jingiadei bad ka ioh ka kot bad ka rukom im jong ki nongshongshnong la shem ba ka jingdon ki nongrep 47.12%; ki nongbylla ha ka rep lyngkha 28.62%; ki nongap ing 2.09% bad kiwei kiwei ki nongtrei 22.18%.
14. Ka jingdon briew ha man la ka shi square kilometer ki don 58 ngut bad ka kiba nang ban thoh bad pule ki don 28.06%.

Katei ka jaka ba la kdew haneng kam don lut ia ki jingdonkam jong ki nongshongshnong kum ki surok, ki telephone, ki skul bad ki jaka sumar nongpang.

Ka Lynnong ba saw

Ka jingkylla

- 1 Ka kharkhana ba la thmu ban shna ha katei ka jaka kan don ka jingkylla ha mariang.
- 2 Ka jingtei bad ka jingpyntreikam ia katei ka kharkhana kan ktah bad don ka jingkylla ha ka mariang naduh ka lyer, ka khyndew bad ia ka um. Kan don ruh ka jingktah ia ki jingthaw baim ha lum bad ha um namar ka jingkylla jong ka mariang.
- 3 Katei ka kharkhana kan iarap bad pynioh nong ia ka ioh ka kot jong ki nongshongshnong, khamtam ha kaba pynioh kam ioh jam bad kan plie lad ha ka khaii ka pateng ruh.

Ka Lynnong ba san

Ka jingiathuhlypa ia ki jingkylla

- 1 katei ka kharkhana hapoh ka shnong Nongsning kandon katto katne ki jingkylla ha ka lyer, ka um, ka khyndew bad ki jingsawa.
- 2 Kan don ka jingpynmih ia ki kynja pump um na kaba pyndonkam ia ki machine ban tyllait maw bad kan don ruh u pump um ba pynmih da ka jingiaid jong ki kali motor ba pyndonkam da ka company.
- 3 Ka jingpynmih ia ka kynja lyer SO₂ NO_x kan kiew namar la pyndonkam da u dewiong ha kaba pynkhreh ban pynmih dewbilat.
- 4 Ka jingiathuhlypa na ka bynta ka jinglong jingman jong ka lyer la kdew harum:-

Table. No.5.4

Ka jingkdewlypa katkum ka jinglum jingkhein na ka shnong Moosianglamare(Sampling station BA6

AAQ ki jingthew na ka BA3 at Dang	Jingdon ka bor ba mynshwa (µg/m ³)	Jingkdew ia ka jingkiew ka bor (µg/m ³)	Jingkdew ba hehduh ha ka jingkiew jong ka bor (µg/m ³)
SPM	84.8	10.74	95.51
SO ₂	7.2	3.90	11.10
NO _x	7.4	2.11	9.51

- 5 Kan don bad phin iohi ia ka jingkylla ha ka um na kid aw jong kane ka kharkhana bad ruh na kid aw ban tyngkai ia ka um kaba dei ka rukom jong ha baroh ki kharkhana kum kine.
- 6 Ka jingpynmih ia ki jingsawa yn sa pynduna da ki kor ki bor.
- 7 Kane ka kharkhana ka pyndonkam bun eh da ki jait maw, kumta kan pynmih ruh ki kynja pum pum, ktieh bad kiwei kiwei. Ka company kan pyndonkam da ki machine na ka bynta ban pynkhuid bad ban pyndonkam biang ia ki jakhlia ba pynmih na kane ka kharkhana. Ia ki jaboh ne ki jakhlia ba pynmih bad ki bym larkam shuh yn sa buh bha hapoh khyndew khnang ban lait na ki jingmysaw. Ia ki rukom buh bad thep ia ki jaboh la kdew kumne.

Sl. No	Unit	Pum pum (solid Waste)	Jingpynmih baroh (TPA)	Rukom bret
a	Tyllait Mawshun	Pum pum mawshun	10,000	Pyndonkam biang
b	Tyllait Dewiong	Pum pum dewiong	2,000	Pyndonkam biang ha ka FBC
c	Machine tyllait	Pum pum na ki tiar ba pyndonkam	15,000	Pyndonkam biang
d	Tyllait biang ia ki kynja pum pum (Clinker Gringding)	Pum pum	7,000	Pyndonkam biang
e	Ka machine ban song(packing plant)	Pum pum dewbilat	9,000	Pyndonkam biang
f	CPP	Pum pum ba her lang bad ka lyer	10,000	Pyndonkam biang ha ka PPC
		Pum pum ba don ha khyndew	2,000	Pyndonkam biang (raw grinding)
i	WTP	Ktieh ba pynmih WTP	130	Ka kynja ktieh bad ki jaboh yn sa khlehang bad pyndonkam sha ki jaka phlang
j	STP	Ktieh ba pynmih STP	6	
k	Township	Garbage	20	

- 8 Ka company kan nym shim ne pyndonkam ia ki jaka ba long khlaw. Ka jinglong jingman jong ka mariang yn sa shim jingkhein man la ka pork at kum ka rukom tyngkai mariang(EMP) kat kum ka lynnong ba hynnriew. Ka company kan sa pynbha bad thung dieng ha baroh sawdong jong ka kharkhana ym tang na ka bynta ban iada ia ka mariang bad ruh ban pynbha ruh ia ka tarajur jong ka jingim jong ki jingthaw baroh. Kumta katba lah kan nym don ka jingduhnong na ka liang jong ka mariang la kadei ha lum ne ha um.
- 9 Katei ka kharkhana kan ai jingmyntoi shibun ia ki nongshongshnong. Kan don ka kabu ban ioh kam ioh jam ha ki bynta bapher bapher kum ki kam trei ophis bad kam bylla sngi. Ka companay kan pyrkhathat nongkong ia ki trai shnong ha kaba ai kam ai jam. Kane ka company kan wan rah shibunbah ka pisa sha kane ka thain, bad kan thaw ki lad ki lynti na ka bynta ban kyntiew ia ka ioh ka kot jong ki trai shnong. Ka kit ka bah ia ki mar poh kyndew kum u mawshun bad ka dewbilat kan iarap ban pynmih ia ki kam ba iadei bad ka roi ka par naduh ki surok kali bad kiwei kiwei ki jingtei. Kan ai ruh ka jingmyntoi ha ka imlang ka sahlang lyngba ki skul bad ki jaka ai jingsumar.
- 10 Ha ka jingiadei bad ka jingktah ia ka mei mariang, khlem ka jinglum jingkhein kaba tikna la shem ba ka poi haduh 2086 hangne ka la kdew shai ba ngi dei ban pyntreikam ia ka Environment Management Plan. Ka jinglum jingkhein ia ka kharkhana da kaba pyndonkam Environment management Plan la shem ba ka poi tang 28 ka pynshisha ba katei ka kharkhana ka ladei ban pyndonkam bha ia ka Environment Management Plan.

Ka Lynnong ba hynriew

Environment management Plan

- 1 Environment Management Plan (EMP) kane ka dei ka plan ba la buh ryntih bad ka ba donkam haba seng ia kino kino ki kynja kharkhana ba khamheh. Ka rukom treikam jong kane ka plan haba shna dewbilat naduh ba sdang ban tyllait ia u mawshun bad kiwei kiwei ki tiar ba donkam haba shna bad haduh ban die ha iew la leh da kaba iaaid lyngba da ka iitbniahbha ia ka khuid ka suba, ban buhbha ia ki tiar ai jingiada, ban don ka jingleh khuid, ki kor ki bor ban pynduna ia ki jaboh, ka rukom tyngkai ia ki bor, ka jingiada ia ka mariang bad ban ai jinghikai ban pynduna ia ka jingpynjot ia ka mariang.
- 2 Ka Environment management Plan (EMP) la pynwandur kat kum ka Jingdonkam kane ka juk ba mynta, khlem da khien ia ka jinglut na ka bynta ban pynduna ia ka jingpynmih jakhlia.
- 3 Ka Environmental Management Plan kan shim ka jingkit khlieh ban Pynduna ia ka jingpynjot ia ka mariang ha ka por tei ne shna ia ka kharkhana.
- 4 Ka kharkhana dewbilat kan ktah ia ka lyer da kaba pynmih ia ki kynja pum pum ba don lang bad ka lyer SO₂ NO_x bad CO₂. Ka EMP kan iarap ban pynduna bad pynduh ia ka jingeh hangne hangtai kiba ktah ia ka lyer bad mariang.
5. Ka kharkhana ka thmu ban pyndonkam da ka ki tiar ki tar ki ban pynduna ia ka jingpynmih tдем bad pum pum. Yn pyndonkam ia ka bag filters ka tiar ban kjit ia ki pum pum ha ka por ba tyllait lang ia u mawshun, ha ka por ba pynmih ia ka dewbilat ha man la ki jaka na ka bynta ban pynduna ia ka jingpynmih ia u pum pum bad ruh da kaba pyndonkam ia ka rukom synreit um ha ki lynti iaaid ki kali ba kit mawshun bad kiwei kiwei ki tiar ba donkam.
6. Ka jing pynduna ban pynmih ia ka lyer SO₂ da kaba pyndonkam da u dewiong ba duna sulhur kat kum ka kyndon jong ka CPCB. Ka lyer NO_x yn pynduna da kaba pyndonkam da pyndaitlang ia ki tiar ba duna jingkhluit.
7. Ka jingpyndonkam ia ka um ha ki CPP na ka bynta ban pynkhluit ia ka um ba la pyndaitlang bad ki ki tiar ban pynkhriat bad ki tiar ban peitbha ia ka rukom pynmih dpei. Kumta ka jing pyndonkam um kan duna bha. Ka kum ba la khleh lang bad ki jaboh dpei yn sa pynkhuid biang ha ka nan ba la shna khnang. Ka um ba tam na katei ka nan yn sa pyntuid biang sha ka jaka ba don u dpei. Ka um ba la pyndonkam biang yn sa pynkhuid ia ka ha ka jaka ba la buh kyrpang bad yn sa lah ban pyndonkam biang. Shuh shuh ka um ba ladep pynkhuid lah ban pyndonkam na ka bynta ban pynjyrngam biang ia ki jaka phlang ne khlaw.

8. Da kaba pyndonkam ia ki buit trei kam jong kane ka juk mynta khamtam ha ka jingjadei bad ka rukom tyngkai ia ka um ka M/S GVIPL ka la iohi lypa ba kam don kano kano ka jingpynkhein ia ki ain ne kyndon.
9. Kane ka kharkhana shna dewbilat kan pyndonkam shibun ki mar pohkhyndew bad kiwei kiwei, kumta kan pynmih ruh ia ki kynja jakhlia ba long maw. Ka M/S GVIPL kan pyndonkam da ka EMP na ka bynta ban pyndonkam biang (Reuse) ia kitei ki jakhlia ba la pynmih kumba la kdew ha ka lynngong kaba san.
10. Ka company kan sa shim ia ki lad ki lynti ban iada na ki kynja dpei ba pynmih na ka CPP bad kan pyndonkam ruh ia ka jaka ba heh na ka bynta ban bret ia ki jakhlia.
11. Kitei ki lad kin iarap ban ai kam ai jam ia ki nong shongshnong. Ka company kan buh bun ka fund na ka bynta ka roi ka par jong kane ka dong ban pynbha ia ka imlang sah lang jong ki paid nongshong shnong.
12. Kumba 33% na ka jaka ba la mang na ka bynta ka kharkhana yn sa thung dieng khamtam ha ki bynta ba iadei bad u pud u sam bad ruh ha ki jaka ba la buh khnang kum shi bynta na ka jingiada ia ka mariang.
13. Katei ka kharkhana kan pyndonkam da ki kynja pum pum bym ktah ia ka mariang (Eco-Friendly) ban pynmih ia ka 100% PPC.
14. Yn pyndonkam da ka Reverse Air Bag House(RABH) ha ka jaka ki atoskhana ban iada na ka jinglumthup ka lyer CO. Ha ka jaka jong ki ESP la pyndait da ka RABH na ka bynta ban tyngkai ia ka um.
15. Ka company kan pyndonkam ia ka rukom tyngkai um slap (water harvesting) kat kum ka juk mynta.
16. Kam don kano kano ka jingma na ka rukom shna ia ka dewbilat ne kiwei pat ki jingma na kino kino ki bynta jong ka kharkhana.
17. Ka um pjiah kaba ladep ban pyndonkam ynsa pynkhuid bad pyndonkam biang.
18. Ki jakhlia ne jaboh ba pynmih na ki jaka sah, na ki ophis bad na ki jaka sah ki nongtrei bad na kino kino ki bynta yn sa pyllang shi jaka bad yn pynkhuid da ki bor stad jong kane ka juk. Kane ka jaka pynkhuid kan pynkhuid kumba 100 m³ ka jakhlia man ka sngi, hynrei ka jingkhmih lynti ban pynmih jakhlia kan long tang kumba 50 m³ ha ka shi sngi. Kane ka rukom pynkhuid jakhlia kan long kawei na ki buit thymmai kaba don ha kane ka company. Kane ka rukom kan iarap ruh ia ka company ban pynioh um ha kaba ai um syntiew bad ia ki jaka ba la thung dieng.

Ka Lynnong ba hynniew

Ki jingma bad ka jingiada

- 1 Ka jinglum jingkhein na ka bynta ki jingma ia ka mariang ne ia ki nongtrei kiba lah ban wan ha kano kano ka por la shim jingkhien khnang ba ka company kan lah ban buh rynti ia ki rukom ai jingiarap ha kum kitei ki khep.
- 2 Ka rukom ai jingiada bad jingiarap na kino kino ki jingjia ha ki jaka trei kam yn sa buh khnang ban ai jingiarap kaba kyrkieh.

Ka Lynnong ba phra

Ki rukom pyniaid bad pyntreikam ia ka EMP

- 1 ka company kan sa buh ruh ia ka tnad treikam ba dei ban peit ia ka Mariang, Ka koit ka khiah ban lam khmat da ki ophisar ba ia ryngkat kyrdan bad u General manager. Kitei ki tnad kin don ki tiar ki tar ba biang bad ki nongtrei ba la pyntbit na ka bynta ban peit bniah ia ka mariang. Ka tnad jong kaba dei peit ia ka mariang kan kit khlieh ban pyntrei kam ia ka EMP bad ka jingiada na kano kano ka jingjia ba sngewsih.
- 2 Ka jinglut na ka bynta ban pyntreikam ia ka EMP kan kot kumba 4.25% kata Rs. 10.88 klur na ka jinglut ha kaba tei ia ka kharkhana.

Jingpynkut

Ka Kharkhana shna dewbilat kaba la thmu da ka M/S Green Valliey Industries Private Limited kan don ka jingma ia ka mei mariang. Hynrei ka jingpyndon kam ia ka Environment Management Plan kumba la kdew ha ki lynnong ba sha khmat, ki jingma ia ka mariang ne ia kino kino ki jait jingim kan duna khambun shah da ka jingiarap jong ka EMP. Te namarkata, ka jingbuh ia katei ka kharkhana kan long ka jingiarap ia ka ioh ka kot jong ki trai jaka trai muluk bad ruh kan iarap ia ka ioh ka kot jong kane ka thain bad ia ka Ri hi baroh kawei.