



# মি'ম উ'য়'গ'ক'ব' ত'ক'ব'ঊ'ব'খ' ব'জ' ব'গ'ত'U'W

(ত'চ'ত'U'ভ'ে'ব's'j' v'i' G'K'w'U' t'K'v'ঊ'ব'x')

ত'i' W' w'μ' t'm>U' t'e'v'i' v'K' U'v'l' q'v'i' (t'j' t'f'j' -6)

71-72 c'j' v'Z' b' G'w'j' d'v'>U' t'i' v'W' (B' v'U'b)

X'v'K'v'-1000, e'v's'j' v't' k' |

## বাখরাবাদ-সিদ্ধিরগঞ্জ গ্যাস সঞ্চালন পাইপলাইন প্রকল্প

### c'w'i' t'ek' e'e'v'c'bv' c'w'i' K'i' b'v'i' m'v'i'-m's't'q'c'

#### f'w'g'K'v'

c'k'w'Z'K' M'v'm' e'v's'j' v't' t'k'i' c'ā'v'b' R'y'j' v'b'x' m'ঊ' | A'v'g' v'b'k'Z' R'y'j' v'b'x'i' D'c'i' v'b'f'p'Z'v' K'w'g't'q' K'ō'v'm'R'Z' e't' w'k'K' g'v' t'm'ā't'q' c'k'w'Z'K' M'v'm' g'e' f'w'g'K'v' c'v'j' b' K'i't'Q' | m'i'K'v'i' R'v'Z'x'q' G' m'ঊ't' i' e'ū'j' | h\_vh\_ e'envi' v'b'w'ō'Z' K'iv'i' g'v'a't'g' t' t'k'i' A'v' g'm'v'g'w'r'k' D'b'q'ā't' b'i' c'ā'Z' m't'e'p'p' , i' "Z'i' A'v't'i'v'c' K't'i't'Q' | w'e' j'r' D'r'c'v' b' | w'k'i' v'q'b' L'v't'Z' B'r'v'i' e'envi' D'ē't'i'v'ē'i' e'p'x' c'r't'Q' G'es' c'k'w'Z'K' M'v't'm'i' g'v'a't'g' t' t'k'i' 85% w'e' j'r' D'r'c'w' Z' n't'Q' | G' c'w'i' t'c'q' t'Z' t'g'N'b'v'U' , n'w'i' c'j' , w'm'x'i' M'ā' , b'v'i'v'q'b' M'ā' G'j' v'K'v'q' w'e' g'v'b' | v'w'c'Z'e' M'v'm' w'f'w'ē'K' w'k'i' G'es' w'e' j'r' D'r'c'v' b' t'K' a' G'es' X'v'K'v' , b'v'i'v'q'Y'M'ā' | Z'r'm's'j' M'e' G'j' v'K'v'i' M'v'm' P'w'n' v' w'g'U'v't'b'v'i' j' t'q' c'k'ī' w' M'ā'y' K'iv' n't'q't'Q' |

#### c'w'i' t'ek' e'e'v'c'bv' c'w'i' K'i' b'v' c'v'q'b'

w'e'k'p'v's't'K'i' b'w'z'g'j' v' | M'v'W'j' v'B'b' G'es' e'v's'j' v't' k' m'i' K'v't'i' i' c'w'i' t'ek' w'e'w'g'j' v' A'b'j'v'q'x' c'k'ī' i' A'v'l' Z'v'q' w'g'f'w' | v'c'v' K'v'h'p'rg' e'v' e'v'q't' b'i' K'v'i't'y' c'w'i' t'ek' M'Z' m'ঊ't'e' B'v'Z'ev'P'K' e'v' t'w'Z'ev'P'K' c'w'i' e'Z'v' e'v' c'f'v'e' w'b'j'f'c't'y' i' j' t'q' w'r'w'U'm'G'j' -G'i' w'b't' R'v'v' | K'g'ē'w'i' w'a' t'g'v'Z'v't'e'K' t'e'U'm' & K'b'm'v'j' w'U's' m'w'f'f'm'm' w'j' w'g't'U'W' c'k'ī' i' B'A'v'BG' (Environmental Impact Assessment) c'ā'Z't'e' b' G'es' c'w'i' t'ek' M'Z' m'ঊ't'e' t'w'Z'ev'P'K' c'f'v'e'm'g'a' n'w'm'w'b'i'm't'b' c'w'i' t'ek' e'e'v'c'bv' c'w'i' K'i' b'v' (BG'g'w'c'-Environment Management Plan) c'v'q'b' K't'i't'Q' | c'k'ī' e'v' e'v'q't'b' c'w'i' t'ek' i' D'c'i' h'v't'Z' w'e'j'f'c' c'f'v'e' b'v' c't'o' G'es' t'U'K'm'B' D'b'q'ā't' b' w'b'w'ō'Z' K'iv' h'v'q' t'm'R'b' c'k'ī' i' e'e'v'c'bv' , R'e'v'e'w' w'n'Z'v' , c'ā'Z't'e' b' c'v'q't' b'i' c'ō' w'g'K' K'g'ē's'v' B'Z'w' B'G'g'w'c't'Z' w'b't' w'k'Z' i't'q't'Q' | G'Q'v'ov' , g'v'v' c'h'f'q' c'k'ī' K'v'h'p'rg' e'v' e'v'q't'b' c'f'v'e' w'b'j'f'c't'y' w'k' c' t'q'c' M'ā'y' K'iv' c'ō'q'v'R'b' , t'K' , K'L'b' G'es' w'k'f'v't'e' w'b'j'f'c'y' K'i't'e' G'es' m'ঊ't'e' e'q' K'Z' n't'e' B'Z'w' w'e'l'q'w' B'G'g'w'c't'Z' m's'w'k'ē- i't'q't'Q' | B'G'g'w'c't'Z' c'w'i' t'ek' M'Z' c'f'v'e' n'w'm'w'b'i'm't'b' R'b'M't'y'i' g'Z'v'g'Z't'K' , i' "Z'i' c'ō'v't' b'i' g'v'a't'g' c'k'ī' m'ঊ'v' t' b'i' D'c'i' t'R'v'i' t' q'v' n't'q't'Q' | m'w'e'k'f'v't'e' c'k'ī' w' c'w'i' t'ek' e'v'v'e' G'es' m't's'f' R'b'K'f'v't'e' e'v' e'v'q't' b'i' D'c'i' , i' "Z'v't'v'c' K'iv' n't'q't'Q' |

#### c'w'i' t'ek' b'w'z'g'j' v' | c'w'i' K'i' b'v'

c'k'ī' e'v' e'v'q'b'K'v't'j' c'w'i' t'ek' i' D'c'i' m'ঊ't'e' w'e'j'f'c' c'f'v'e' n'w'm'w'b'i'm't'b' G'es' t'U'K'm'B' D'b'q'ā't' b' w'b'w'ō'Z'K't'ī' c'k'ī' w'U't'K' w'e'k'p'v's't'K'i' b'w'z'g'j' v' A'b'j'v'q'x' c'w'i' t'ek' M'Z' ō'w'ē'ō' K'v'U'v'w'i' f'j'p' c'k'ī' w'n't'm't'e' w'p'w'y'Z' K'iv' n't'q't'Q' | t'm' w'e't'e'P'b'v'q' c'ā'Z't'e' b' c'v'q't'b' w'e'k'p'v's't'K'i' c'w'i' t'ek' m's'p'v's'-I .w'c' 4.01, I .w'c' 4.11 G'es' c'b'e'f'm'b' m's'p'v's'-I .w'c' 4.12 w'b't' w'k'Z' M'v'W'j' v'B'b' G'es' m'i' K'v't'i' i' c'w'i' t'ek' b'w'z'g'j' v' (1992), e'b' m's'i' q'Y' b'w'z'g'j' v' (1994), R'v'Z'x'q' c'w'i' t'ek' e'e'v'c'bv' K'g'ē'w'i' K'i' b'v' (NEMAP, 1992), f'w'g' A'w'a'M'ā'y' | A'w'a'h'v'P'b' m's'p'v's'-A'w'w'v'Y' (ARIPO, 1982)-G' w'b't' w'k'Z' M'v'W'j' v'B'b' A'b'j'v'q'x' K'iv' n't'q't'Q' | e'v's'j' v't' t'k'i' c'w'i' t'ek' m's'i' q'Y' A'v't'ā't' b'i' (1997) A'a'x't'b' A'v't'j' v'P' c'k'ī' w' ō'j' v'j' ō' K'v'U'v'w'i' f'j'p' n'l' q'v'q' c'w'i' t'ek' A'w'a' B't'i' i' P'w'n' v' t'g'v'Z'v't'e'K' m'w'e'k' K'v'h' m'ঊ'v' b' K'iv' n't'q't'Q' |

#### c'w'i' t'ek' M'Z' c'f'v'e' w'e't'k'H'

c'w'i' t'ek' M'Z' c'f'v'e' w'e't'k'H'y' c'h'f'f' m's'L'K' b'g'p'v' w'e'P'v'i' w'e't'k'H'y' | e'v'c'K' g'v'v' m'g'v'q'v' G'es' w'e'w'f'b'a'e'm'i' K'v'i'x' , t'e'm'i' K'v'i'x' G'es' A'v's'R'w'Z'K' m's'v'm'g'a' K'Z'R' c'k'w'k'Z' c'w'i' t'ek' m's'p'v's'-c'ā'Z't'e' b' n't'Z' Z' m's'M'h' K't'i' g'j' v'q'b' c'ō'μ'q'v'i' Z'w' w'e'P'v'i' -w'e't'k'H'y' K'iv' n'q' | A'v't'j' v'P' t'q' t'ā't' w'b't'z'v' w'e'l'q'w' i' D'c'i' , i' "Z'i' c'ō'v'b' K'iv' n'q't' |

- (K) cwi tek msµvš-wek| e'vstKi MvBWj vBb Ges mi Kvi x bwxZgyj v, cwi Kí bv, cwi tek wel qK AvBb Ges AvBtbi Aaxtb ev- evqb KvWtgv m'úuKZ wel qw ;
- (L) RvZxq I AvÁwj K cwi tek m'ú` I Bmjmgñ;
- (M) cKÍ Gj vKvi cwi tekí mvgwMK wPÍ I Bmjmgñ;
- (N) cKÍ Gj vKvi tRj v, wj i cwi tekí eZgub Ae- v; Ges
- (O) cKtí i cwi tekMZ weifc cfivemgn ckgtb h\_vh\_ I ev-em'şZ e'e- v MhY Ges eZgub cwi tekMZ Ae- v DbwZKtí t'ñí wPwYzKiY|

cKÍ Gj vKvi cwi tek m'ú` I Bmjmgñ

cKÍ wU Kugj v-tRj vi giv` bMi DctRj vi Rvncj, Qwjj qvKw`, DEi cncvocj I `wñY cncvocj BDwbq Ges `vD` Kw` DctRj vi DEi Bwj qUMÁ, `wñY Bwj qUMÁ, ceñMSixcj, ceñmy` vj cj, cwõg my` vj cj, `wñY `vD` Kw` BDwbq I `vD` Kw` tcšimfv; gyxMÁ tRj vi MRwi qv DctRj vi qvMwQqv, evDwmqv, fteiPi, tUzviPi, I tnvmbw` BDwbq; Ges brivqYMA tRj vi tnvbviMw DctRj vi wci Rcj, k'cjv, gMivcvo I KvPcj BDwbq Ges e` i DctRj vi gncvj, avgMo I g`bcj BDwbq tbi Dci w`tq AwZµg Kite| cwi tekMZ evQvB I wekhtYi Rb` cKÍ Gj vKvq cwi tekMZ m'ú` i I cñwzK Bmj, wj i teBmj vBb Ae- vi Rb` Z`-DcvE msMñi j t'ñí we- wii Z UtcwMñdK'vj m'f' m'ú` b Kiv ntqtQ| cKtí i i`U eivei Ges msuké-Gj vKvq fwg I fwg cKwZ (metrology), nıBtWij wR (hydrology), fMF` cwb (ground water), b`x, Lvj -wetj i cwb (surface water), Rxe-%wPÍ, KwI Rwg, gvbem'ú, evZm, kã cfwZ cwi tekMZ m'ú` i teBmj vBb Z`-DcvE msMñ Kiv ntqtQ| cKÍ Gj vKvq tMvgZx, KvRj v, tgnbv, cjvzb epcf I kxZj 'ñv b`x Ges KwZcq tQvU Lvj -wej i ntqtQ| GQvov, cvBcj vBwU XvKv- Kugj v-gnvmok I KwZcq cvKv iv`wnn wKQy KvPv iv`v AwZµgb Kite| cKÍ Gj vKvi m'ú` wMgub iv`w aj v, gUi hvb ntZ wMz tavqv BZ`w | cKÍ Gj vKvq Avgb I Bwi avbmn Avjy meñR, fñev, Mg, mwi lv BZ`w Pvl ntq \_vtK| Awg, KvVj, tjez Zigr, Kvj Rvg BZ`w dj cKÍ Gj vKvq Drcw Z nq| cKÍ Gj vKvq RbtMvõx cñvz KJK I w bgRj |

cwi tekMZ m'ú` weifc cfive I ckgtb Dcvq

cwi tek e'e- vcbv cwi Kí bvq cKÍ ev- evqtb cwi tekMZ m'ú` weifc cfivemgn wbi fcy Ges tm, wj nwm/wbi mtb h\_vh\_ e'e- w` Aşf' i ntqtQ| cKÍ ev- evqtb i dtj (K) cK- wbg'Y Kvhpjg Pj vKvtj, (L) wbg'Y I `vcbKvtj, Ges (M) cwi Pvj bKvj xb mgtq A\_ñ, 3 `ñi cwi tekí Dci cfive cotZ cvti |

- (K) cK- wbg'Y Kvhpjg Pj vKvtj - cKtí i Aaxtb fwg AwMñY I AwahvPtbi mgq mvgwRK Rxe tb th cfive cotZ Zv wbi fcy I wbi mtb i Rb` wek'vstKi bwxZgyj v I wbt` Rbv Abjhvx cbeñb Kvhpjg cwi Kí bv (RAP) cñqb Kiv ntqtQ| cwi tekMZ I mvgwRK Rxe tbi Dci m'ú` cfive nwm/wbi mtb cbeñb Kvhpjg cwi Kí bv Abjnti cKtí i cK- wbg'Y Kvhpjg m'ú` b Kiv nte|
- (L) wbg'Y I `vcbKvtj - cwi tekí Dci cZ`ñ tKvb cfive bv \_vKtj I cti vñ fite wbtgub<sup>3</sup> cfive cotZ cvti t
  - gwU KvUvi `i`Y Ges hvbeñb, hşcwZ e'envti cKÍ I msj MæGj vKvq aj v-ewj t\_ tK evqy` tY ewx cvl qv;
  - MwQ KvUvi Kvi tY Rxe%wPÍ i Dci cfive;
  - hvbeñb, hşcwZ e'envti cKÍ Gj vKv msj MæmZ emotZ kã `tY ewx cvl qv;
  - cKÍ Gj vKvq tctUwj qvg RvZxq c`vt` e'envti I hvbeñb t\_ tK m' wMgub t\_ tK evqy` tY ewx cvl qv;
  - motK hvbeñb Pj vPtj i cwi gvY ewx cvl qv mvgwRK wbi vcevi Dci cfive; Ges
  - wbg'Y KvR wbtqwmRZ kñgKt` i `v` I wbi vcevi Dci cfive|

