

Eg^{Yj} Xi ^{dc}"g^Z^Y^{cej} i Vc^YDj iej i ^LCdc"
Xdchda^{YVi} ZY^B <8 Vc^Y9db Zhi X^B <8 <gdj el

Ei Vgn^{eg} Yj Xi ^{dc}"g^Z^Y^{cej} ih Vc^Ydj iej ih^[dgi] Z^{cdc}"Xdchda^{YVi} ZY^B <8 Vc^Y
K^Z^hi X^B <8 <gdj e^c AhXVa^a % %l Zg^ZVh^{[dal} h/

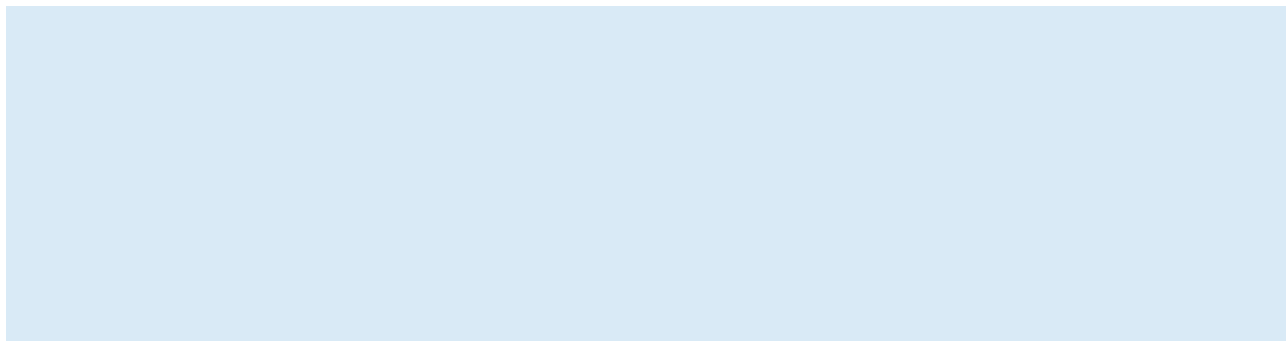
: ck[^]g^{dc}b Zci Va^g ZbZckVi ^{dc}[^]ckZhib Zci h^LCdc"
Xdchda^{YVi} ZY^I

Vg^{Yj} Va^g B <8 W\Vi cYZg \ VckZhib Zci Vae^g ZkVi dc Zhib Z
I] ZhZ[^]ckZhib Zci h^cXj YZ[^]ckZhib Zci ^Zb hⁱ] Vi! V^a] dj \] i] Zn^b Vn^WkZgn
Z[[ZXi kZ[^]c g^ZYj Xc\ Zck^gdc Zci Va^g VYh! Z^W Zhh^a

a/n

4. Indicators and Objectives

WB < 8% Vh Zhi VVh] ZYadc\ "iZgb \ dWZXi KZh°[dggyj Xc\ °<= < Zb 1h\ch\h\h\h dg h
idl Vg\vx] Z



Emission JPE

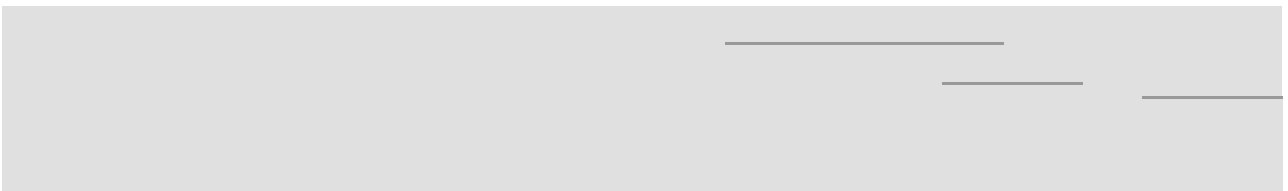


B <8°gZXd\c\oZh\i] Vi \l Vi Zg\VV\Zhh\c\ \d[^\cVij g

; g



: VX] °B <8°<gdj e°Xdb eVcn°h°higk°c\°id°g





?VeVc°8] Zb 'XVa  Yj hign°6hhdX'Vi 'dcEGI G"
iVg

7^dY^kZgh^in^8dchZg

