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a 🔒 [30]. Ha a , а а 🛓 a a . а ha а ha а 2 a . а a , [31]. F t a а a а a. :a: [32] 9 а а **.**a.) a, а а Ra **;**a; 1 .a а а ÷ . 1 ć Q 1 5 a а а **•** [33]. L a 🖌 are **\$** (. a, а ì 1 ięt. a a 🚜 а ſ 'n, €₽а *1 1.3 1 1 , 5 as ١

Adaptation for better mitigation

5. Are rr 3.5 а . a a, а а а ί а а a a а a a`aa ÷ . ep. 1 Na U А \$ 2050 a. M å`a а а ÷. a, Ar a 1, **3**9]. Ra 1 a a: а ŝ 900 🖒 • agb ί • 1 а ÷ 9 Ш 1 agh s ar 🖣 ar 11 . a, /a; . а ą а 1 a ar [40] g'i gha . a . . L. а 11

F, 1 а a "a" 1 a, a 🛓 ar e a a a **.**a. а ٩ y (bi а а ٩ Q a a a) 1 /L . ۹. ٩ ۶ GHG 11 а . ٩ ŧ • ara ; I a , i ha a h a a 🔒 1.1.1.1 . . 8 et raer.

Sustainability and Adaptability

A a saba . W., aļ ab n ja , ę ٠ -• . B • • a î a∉ î • a • 🕯 a rura ab • erab 1 : rirsa ab ; . A a sabe 'a a 🚓 ; а 10 1.1

E∙ , a a "a" а Ca E n 🖌 a: r a . . С ń١. а a а . 14 ";a ; , , . τrìa. a Á а 3 . а a, 12 .. 1 ٩. ٩. ٩ ar

UNDP 2016 [42], A ę; y bi а а 3 GHG , a**;** a. 2050 k а ¥' ŧ ه و . (UNDP, 2016). Tab 1: a 50% r **₊•** a 1 ŧ 2015, a h ∙ ¶a . ha ę 1 e **2030, a** 2050. ars. а., ٩

ha a 4 L/ a 🔒 🗘 1.1 , a , f 3 🖡 , ٢. a**s** r a• : • a; , 13 13 1 4 . (M₂CO) ;1405 ÷ **₃**a 2817 ,∎a r ۹. **; ،** 50%. H а a ŝ, 3 1 10 730 $(M_{\bullet}CO_{\gamma})$ 11 (a **.**a ÷ 1156 Wa 372 ŧ ŝ, 44 '(M_CO₂) 1 . • 1114 .a. 375 а a (M₂CO.) 5 v * 893 ٦. ń. 1.1 a ••• ń. а . a/ . 1 . a ,•

L a. ∎ ea а 01 a e. а а ŝ. G 2·C n a g a .• А a 🔒 à j a: а : . 01 ha • а rr-bae agh . \$ 1 ٩. ۶ ę r **b** 60% ^⁴ 2050 2012 (UNDP, 2016). (CO₂) 11 a

Conclusion

Are rr , 1.4 • • a• • • °t g⊾a a а. . W. 1 fa ٢ . a. . a ,• GHG• а . **,€**a a a, a 🔒 ar 📭 a a 🚜 و ه ظ و . . Ugha • r, а , a agit dea ,a , a а 🛓 🥊

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а 🔒 а a 4 а а a a .a a r. а а а а ń. а а a. . S:a: (1 1 ġ a: a a а а Ί .a Fa å а a: a; ٢, 2 a 9 ŝ ą. 01 a ; 01 a, 5 а :a 1 ą ١

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