

## SDG7 Energy Compact of SEforALL

A next Decade Action Agenda to advance SDG7 on sustainable energy for all, in line with the goals of the Paris Agreement on Climate Change

### SECTION 1: AMBITION

#### 1.1. Ambitions to achieve SDG7 by 2030. *[Please select all that apply]*

2 Zk UZx@MZY{Nk Z{yVn|jX'UZ'UMyZX'nl {aZb'3žł ySZI Zx' t'unjVZySl Mbnl Nj' bZ'tZM'ujMlyZ{V' {M' Z{y'nxVhk uMl bZy'nx' Ml bMbnl yVn|jX'UZ'UMyZX'nl {aZb'VhxunxMz'y{xMz' tA

7.1. Et YÜPÜSZI y|xZ'|I bZxyMlMWZyy{n  
M\_nxNMjZSxZjbmjZ'MIX'k nXZxl 'ZI Zx' t  
yZxfbZy<sup>a</sup>

AM' Z{©

ÜS'YÜ\$BÜÜ'k nXZxl 'ZjZV{xM' t Vnl I ZV{bnl y'ääp\$BÜÜ'an|yZanjX'k b b' xX Vnl I ZV{bnl y MlX'Ü\$BÜÜ'ynjM'ank Zy'yty{Zk yÄ  
\_I XZX'Ut {aZ BI bZxyMl" I Zx' t" Mjbt jB" ' Ä{aM aM'Z'UZZI 'fZxbZ'X'Ut {aZ'xZk n{Z'k nl bnx' yty{Zk SbZ<sup>a</sup>Syk M'k Z{Zxy{aM  
, bj'UZ' b y{MjZX{n'k ZM'y|xZ'|yZ'n\_ZjZV{xM' t Ut'an|yZanjXyMlX'xMlyk b{n{aZ'xZk n{Z'B" ' ujm\_nxk<sup>a</sup>

Atk Z'\_xM' Z©

YÜYp

t nl {Z'.\_nx{aZ'Nk Uqbnl ©AaZxZ' MZ'y{bj' M' Zy{tk MZX'äää'k bjbnl 'uZnujZ', b'an|{ 'MWZyy{n'ZjZV{xM' t<sup>a</sup>'2 nxZ'\_nx{I ZZxy{n'UZ'ujMWZ'nl '\_M{Zx  
XZjbfZxt'n\_ynj| {bnl y'\_nx'ZjZV{xM' t'\_

share of final energy consumption from renewables increased slightly from 16.3% to 17.3%. ...

7.3. ...

XZfZjnuZX`Vn| | {xZySyk Mj'bjMIX

XZfZjnutb ` @MZYSMIXjMIX'jnMiyI



5 | {Vnk Z'nxã<sup>a</sup>MAM Z{b©<nu|jMl yb 'XZfZjnub` Vh|l {xZy{aM{xZj+nl 'aZM(a\_MjZy, k|a|| xZjMjZ'un, Zx'k uxn/Z{aZb', Zjj'UZb` {axn|`a  
NWZyy{n'YÜSÜÜ'aZB

## SECTION 5: IMPACT

à<sup>0</sup>† n | {xZyujMI ZX\_nx tk ujZk ZI {Mlml 'b Vj| Xb`' | k UZx'n\_uZnujZ'un{ZI {bYj† tk uNW{ZX<sup>a</sup>

5 | {Vnk Z'\_nxâ<sup>a</sup>U'AMX Z{ 'Ü', bji'un{ZI {bYj† tk uNW{ 'ÜP\$ÜÜ'an| yZanjXy'MIX| u {n'ää\$ÜÜ'uZnujZ'b`'EZI b \$2 NMMYMM\$MIX'@ZxMIZnl Z<sup>a</sup>'' XXbml NjVh| | {xZy{ 'n'UZI Z'g' \_xnk' {aZ'xZk Mb b`' 'aaa\$ÜÜ'k b b`' xX Vhl | ZV{bml y'MIX'ÜP\$ÜÜ'@ @Vhl | ZV{bml y'MZ'ÄZ'â' 'AaZyZ'xZk Mb b`' Vhl | ZV{bml y', n| jX' tk uNW{ 'M' NXXbml NjÜPä k bji'bml 'an| yZanjXy'MIX'ä<sup>a</sup> k bji'bml 'uZnujZ<sup>a</sup>

5 | {Vnk Z'\_nxâ<sup>a</sup>U'AMX Z{ 'Y', bji'un{ZI {bYj† tk uNW{ 'PÜP\$ÜÜ'an| yZanjXy'b`' Vh| | {xZy'y{bji'ÄZ' 'nl VZ'Vh| | {xZy'yZjZV{ZX' {aZ'fZxMZI | k UZx'n\_uZnujZ'aZx'an| yZanjX'VM'UZ'UZ{{ZxZ. {xMnjMZx<sup>a</sup>

5 | {Vnk Z'\_nxâ<sup>a</sup>Y'byMI Z..uZV{ZX'b`' VZNYZ'b`' {aZ'yaMZN\_xZI Z, MjZy'b`' {aZ' jnUMZI Zx' f'k b. {axn| `a'xZX| V{bml 'n\_{aZ'yaMZN'\_nyy'j' \_jZy'b`' {aM'k b.<sup>a</sup>

5 | {Vnk Z'\_nxâ<sup>a</sup>P, bji'un{ZI {bYj† tk uNW{ {aZ'I Mlml Nj'unu| jMlml y'n\_äP'Vh| | {xZy'jZ.MW' Vh| | {xZy'xZk Mb`' ÄZ'Ä

5 | {Vnk Z'\_nxâ<sup>a</sup>MMX Z{ 'Ü', bji'un{ZI {bYj† tk uNW{ 'MuZxZI {MZ'n\_{aZ'I Mlml Nj'unu| jMlml y'n\_Ýä') \* y'j' b Vj| Xb`' 'EM' jMXZya\$ M' UnXb\$ ( aMMS3bZxM\$@ | {a''\_xM\$@b1Mi MA, b'a' MWZyy' {n'y| y{Mb MjZ Vhnjb`' yn| | bml y{aM', bji' tk uxn'Z {aZb'aZMj{a' MIX', Zji'UZb`' <sup>a</sup>

5 | {Vnk Z'\_nxâ<sup>a</sup>MMX Z{ 'Y', bji'un{ZI {bYj† tk uNW{ k bji'bml y'n\_x| xMj'MIX' | xUM' unnDel .

## SECTION 6: MONITORING AND REPORTING

ááUá<jZMyZ XZyWbZ'an, 'tn| b {ZI X{n{xMl 'aZ'uxn`xZyy'n\_{aZ'uxnunyZX'n|{Vnk Zy'b yZV{bnl 'Pá<jZMyZ Nyn XZyWbZ'b\_tn| b {ZI X{n'yZ'n{c

## SECTION 8: ENERGY COMPACT GENERAL INFORMATION

āāUāAājZμ Nā Z'n\_{aZ" I Zx t' nk uW{

@ y{Nā MjZ" I Zx t'\_nx" jj

āāYā1ZNX ZI {ā t' I Nā Z' nx hāb {" I Zx t' nk uW{y u j Z M Z j b{ M j u M{ā y M X b V| X Z S b u M ZI {a Z y b S ā y ZI {ā t' {tu Z S| y b` ZI {ā t' {tu Z'\_nk UZjn, A

@ y{Nā MjZ" I Zx t'\_nx" jj

āāPā1ZNX ZI {ā t' {tu Z

□ (