

Contemporary Amperex Technology Co., Limited

Environmental Management Statement

1. Purpose

Contemporary Amperex Technology Co., Limited (hereinafter referred to as "CATL") is a leading manufacturer of lithium-ion batteries. As a responsible corporate citizen, we are committed to environmental protection and sustainable development. This Environmental Management Statement (EMS) outlines our environmental management system, objectives, and commitments. We aim to minimize our environmental impact, comply with applicable laws and regulations, and continuously improve our environmental performance. This statement applies to all CATL facilities and operations worldwide.

Our environmental management system is based on the ISO 14001 standard. We have established a comprehensive EMS framework, including environmental impact assessments, risk management, and regular monitoring and reporting. We are committed to transparency and will continue to engage with stakeholders to improve our environmental performance.

2. Scope of Application

1) This EMS applies to all CATL facilities and operations, including manufacturing, research and development, and sales.

2) This EMS applies to all CATL products and services, including lithium-ion batteries and related components.

3. Management Structure

Contemporary Amperex Technology Co., Limited
Sdb ib Mj 'Ucibr i Ojr i'Edj c
db at' Apedi' M .0-, ++

rrr) ojh
g881 +04. (34+, 111
As 881 +04. (34+, 444

ATL 宇德时代

...jmrh h k ms O cijgt jJ Gtr
...Sdb ibMj 'Ucibr i Ojr i'Edj c
...db ...at' Apedi' M . 0-, ++

... rrr) ojh
...g881 +04. (34+, 111
...As 881

1) D o r c j g k n j m j a k n j p o d e q g k h i d k n j p o d i ' n g n j p n e i d k j n g
r n c j p g m n j p o k j p o d i k n d i o d i ' a j d j m m p a b i o d i j a k j p o i o i a'
i n o n d o j c d q n p n o d g p o d i o d i j a m n j p m n) R n c j p g p n g m n j p m n
a e d d i o d g d b a p g r o m i j a c m i o p m g m n j p m n i h j q o j r m g r (
m j i k n j p o d i o e m j p b c a c k n j b m m d j p n j a g i m a p g n)

) R k n j q d i m n n o a m d d b i m n j p m n i o d g n p k k j n o h k g t
i q d j i h i o g k n j o o d i o d i n i n p k k g m' i q d j i h i o g h i b h i o o d d n
e a m o i t n i n p k k g m m d a c d h k o j a c d n o d d n j i a c i q d j i h i d
j p m b a c h o j h f a c h j h h d h i o)

0) R n c m a c j h k i t' n f i j r g b j a i q d j i h i o g d n p n i h i b h i o
k m o d n r a c q n d p n o f c j g m' d g d b d q n o j m' o j q m h i a' h k g t n i
a c j h h p i o d n a r c d c o j k m o n)

5. Control Measures

0) N t n o h m a d o d i i H i b h i o

O G c n n o g h c a c D U , + + , i q d j i h i o g h i b h i o n t n o h' r c d c
a e a d g k n j h j o n a c i q d j i h i o g h i b h i o i n p n o d g q g k h i o j a
O G P i m a c b p d i j a c n t n o h' O G c n n o g h c n t n o h j p h i a n p c
n i q d j i h i o g h i b h i o H i p g n j p m n a j m j i a n j g i H i b h i o j a
s c p n o B n h a n d i' n j p m n a j m j i a n j g i H i b h i o j a R n o r o m
d h c r b' n j p m n a j m j i a n j g i H i b h i o j a N j a d R n o j a p o d i n i j a c m
n t n o h n o j i n p m a c o a c j h k i t' o n t a c i q d j i h i o g g r n j m b p g o d i n'
j i a d p j p n g m p k j p o i o h a n d i' i d h k n j q a c j h k i t' n i q d j i h i o g
k n j o o d i k a j r n i a c m j p b e a c d h k g h i o o d i j a i q d j i h i o g h i b h i o
p o d i m a d t' a c d n (k n t j r b i d o d i' O G n i q d j i h i o g h i b h i o
n t n o h j h k g n r a c a c D U , + + , i q d j i h i o g h i b h i o n t n o h' i a c
m a d o i p h m n O P , + + ,)

0) i d h i m j i H i b h i o

OG p n n n m n j a h n p m n n o t e n l p a k h i o k r a j r h i j k s h d a d i i
i r b t n t n o h a m i n a j r h a d i g m p i r b t p n i b m i e j p n b n h a n d j n
a d g d i m n a c k n i k j r o d i j a m i r g i r b t p n ' i j i a d p j p n g d m n a c
j i n a p a d i j a k c j o j g g d i r b t k g i a n D a d i ' r j i a d p o j d q n o d p a d b
G b c a c j p n A o j m i U n j (m j i A o j m i h f a p g p n j a n a d d g
d o g b i ' g p j h k p a b i d o g b i o s i r b t h i b h i o o c i j g b a n
j i a d p j p n g d h k n i q d b a c a d d i t j a k n j p a d i i j k m a d i o j m p a c i
j i n p h k a d i d k n j p a d i)

m R n o n H i b h
o j k n i k n g c i g a c r n o r o m r n o b n i j a h i n j g r n o b i m o d a c
k n j p a d i i j k m a d i k n j m r c q a j m p g o i a a a d i o m g
h i b h i o n t r o h ' m b p g n g h j i d j m o j i n p m a c o r n o r o m r n o b n i j a h
i n j g r n o m h a o i a k j n j a d j h k g i r a c g r n i m b p g a d i n)
H i r c a d ' r n o i i i p g m p a d i k g i o j o f a d h n p m n j m d b o j j p m
j r i a p g n a p a d i ' i a j m p g o i i q a d i h i o g n a (h j i d j n d b k g i) a r t m
r i a p n o l p a d a c a n (k n a h j i d j n d b j r b i d a d i o j m b p g n g h j i d j m r n o
r o m r n o b n i j a h ' n j g a b n j p i r o m) O G j g g a i n j a n a c n j g r n o)
A j m m t g g r n o ' r i a p n o i j r b i d a d i r a c a c i d g k a d a n a j m
j h k m c i n d a p a d i 6 a j m c u m j p n r n o ' r i a p n o l p a d a k j n g
j r b i d a d i a j m r h g m a k j n g o a c n h a n ' a c j h k i t a j m p g o n i i p g
H i b h i o g i a j m C u m j p n R n o n o j c d q c u m j p n r n o m p a d i)

Q) B m i n j p o q g k h i o

O c j h k i t r a d h k g h i o n n a i q a d i h i o g p d a n g a n p i r b t i
r o m j i n p h k a d i d a c k n j n j a q g k a b i r k n j p a f a g d b 5

- R c j j n m r h a n d g r a c g r m i q a d i h i o g a j j k n a o o j m p a c a h k o
j i a c i q a d i h i o o a c n j p m 6
- R m p i r b t i r o m p n i r n o b i m a d i d a c k n j m j a k m a d i n
k n j m d i i h i p a a p n d b 6
- R m p i r b t n j a a n a p a d i ' n a m h a i a m i n k j m a d i ' r j i a d p i s k g m
k f b a b n j a d i n ' b a n a t o j m t g g ' b m a g r (

jinhkadi k f bdbh ondi i m jpok f bdbh i bnd iocm
nk a5mt g k f bdbh ondi samh k f bdbh ondi i jhkjnd
k f bdbh ondi 6

- Doc knj popn' ke n'r ad g dh knjq ac no agt ja wrnk rajrh i
i knjgib onn rad ga 6
- Doc knj p omt g bno b'r m jhh ad' oja M d dn adji gnt g b
o cijgbt i acj h ondgntia no o cijgbt' i jjk mo r
k mi m ja d pnti c d pknm h i jrinm h i ndicad mn mc
onoj mo i jgb d' g gn gjk jaac mt g b ja no wrnk
o nd g)

Ocnj pbc ac ja adjn r r d m p ac jinhkadi jaiji (mi r g i rbt
i i qmgnjpm noj cdq gib (o rh b mi a g kh io)

0)0 Npkkg c d i qdjh iog h i b h io

Ajm o d n jpo OG h i qdjh iog h i b h io h n p m n d ac n p k g c d'
kg n ma noj OG Npkkg c d' n o d g q g kh io h i b h io j g t)

0)1 i qdjh iog njo ad' Omd db i jhh pid adji

D jm noj dh knjq h kgt n' r mi m ja i qdjh iog knjo adji' OG mbp g n g
ji p on i qdjh iog p adji i omd db ajm h kgt noj kmq io i m p
q n d pn i qdjh iog d i a) Ji c R j n g i qdjh iog t' r c d c d h g mo
ji 0 Epi q r n t rh OG ad g k n d k on d i q n d pn i qdjh iog knjo adji
ad d n j r b i d i t ac i qdjh iog p ac j n d n knj h jon ac b n i i gr
m ji i qdjh iog knjo adji koj ac b i mgkp g' i h j i n a m o n ac
j h k i t' n a q j m g i qdjh iog knj ad j)

jio h k j m r n h k m s O cijgbt j) G h d

o 5Epi -