

Turning Carbon into Gold

Daniel Laubacher (AKM, Suisa)

Gentle ♩ = 96

Am G F Am G F Am G F G A



9 **A Allegretto** (♩ = 105) D C (sung) G A
(spoken) (sung)

Take the E in en-er-gy_ to charge e-lec-trons thor-ough-ly C O 2 should be a friend not foe.

13 A D C (sung) G A
(spoken) (sung)

If we use tech-no-lo-gy_ not lost in__ ter-mi-no-lo-gy We will see it might just be a go.

17 Am G F E Am G

Turn-ing car bon in - to gold will trans-form air from hot to cold. If we feed the C O 2 to

20 F E A E A (spoken)

plants we'll put the cli-mate change on hold. Then take the G__ in en-er - gy_ by

23 D C (sung) G A
(sung)

us - ing green with syn-er - gy with the hopes to bring the for - ests back.

26 A D
(spoken)

If we're work - ing towards the goal_ of clean-ing up__ the mess we've made.

28 C G A D G
(sung)

then the Earth might not give us the sack. We could win if we don't give in,

32 F C D D G

We can beat at-mos - pher - ic heat. We must try, try and try a - gain. V.S.

meno mosso (♩ = 96)

a tempo (♩ = 105)

36 C D E Am G F E

Oth-er-wise we will meet the end. Turn-ing car-bon in-to gold will trans-form air from hot to cold.

40 Am G F E A E7

If we feed the C O 2 to plants we'll put the cli-mate change on hold. Let's

43 (spoken) A D C (sung) G

take the E in en-er-gy to charge e-lec-trons thor-ough-ly C O 2 should be a friend not

We could win if we don't give in, We can beat at mos

46 A A (spoken) D

foe. If we use tech-no-lo-gy not lost in ter-mi-no-lo-gy

pher-ic heat. We must try, try and try a-gain.

49 C D E **molto ten.** (♩ = 82)

We will see it might just be a go.

C D E

Oth-er-wise we will meet the end.

a tempo (♩ = 105)

51 Am G F E Am G

Turn-ing car bon in - to gold will trans-form air from hot to cold. If we feed the C O 2 to

Turn-ing car bon in - to gold will trans-form air from hot to cold. If we feed the C O 2 to

54 F E F E Am G

plants we'll put the cli-mate change on hold. Turn-ing car-bon in - to gold will

plants we'll put the cli-mate change on hold. Turn-ing car-bon in - to gold will

58 F E Am G F E

trans-form air from hot to cold. If we feed the C O 2 to plants we'll put the cli-mate change on

trans-form air from hot to cold. If we feed the C O 2 to plants we'll put the cli-mate change on

61 F C+ E Am G F G A

meno mosso ♩ = 72

hold.

hold.