A: Coal Resources Within Mine Plan Area 26 February 2024 Measured (A) Indicated (B) (A+B) Inferred Quality Quality Quality Mining Depth Tonnes Tonnes **Tonnes Tonnes** Method Interval (m) Ash Ash Ash (Mt) (Mt) (Mt) (Mt) CV (kcal/kg) CV (kcal/kg) CV (kcal/kg) (%) (%) (%) OC 0 - 50OC 50 - 100OC 100 - 150Total B: Coal Resources Outside Mine Plan Area 26 February 2024 Measured (A) Indicated (B) (A+B) Inferred Quality Quality Quality Mining Depth Tonnes Tonnes Tonnes **Tonnes** Interval (m) Method Ash Ash Ash

COAL RESOURCES

OC

OC

OC

Minina

Method

OC

OC

OC

Total

Total

0 - 50

50 - 100

100 - 150

Depth

Interval (m)

0 - 50

50 - 100

100 - 150

(Mt)

Tonnes

(Mt)

CV (kcal/kg)

Measured (A)

CV (kcal/kg)

C: Total Coal Resources (Inclusive of Resources modified to produce Reserves) 26 February 2024

Ash

(%)

Quality

CV (kcal/kg)

3590

3920

3640

Indicated (B)

CV (kcal/kg)

3590

3920

3640

Quality

(Mt)

761

416

43

1220

Tonnes

(Mt)

761

416

43

1220

CV (kcal/kg)

3820

3900

4270

3850

Inferred

CV (kcal/kg)

3820

3900

4270

3850

Quality

(%)

19.7

19.1

15.3

19.5

Ash

(%)

19.7

19.1

15.3

19.5

(Mt)

47.4

7.3

54.7

(A+B)

Tonnes

(Mt)

47.4

7.2

54.7

(%)

22.8

18.5

22.2

Ash

(%)

22.8

18.5

22.2

(Mt)

47.4

7.3

54.7

Tonnes

(Mt)

47.4

7.2

54.7