

Delivery with a difference

With prerequisites that include a competitive bid, ability to incorporate new technology and, often, guarantees on deadlines and budgets, EPCM firms face varied and extreme pressures from their mining clients. Dan Gleeson looks for their coping mechanisms

Wood's design for IAMGold's majority-owned Côté project included layout work to develop the Autonomous Operating Zones (AOZ) and operational interfaces; communication networks for AOZ; interface management with facilities for AOZ; design layouts including AOZ requirements; and calculating the costing benefits of autonomous hauling (photo: IAMGold)

kr rrii EPCM i
t ti it ti r.
A ,t tk ti
tti ti rik r trit
i r t rrr t tr t
it iiti t rit t
it rjt rr it t
t.
iti t
ti ,tit i t t
tir tr tri i .
i .
N ,it t t t t t it
t i r r ,
tr ti i , t ti ,
rtki t t i ,
t R l y P Mi i t Stantec, t IM.
r it ri . t t
tr t rt i t t
ii i ti .
N ti t t i r ti ri
t ir1 ir2 irit t
i r ,DRA Global i y i Pr i t
G Ori i ti ,C r i y i r i
i 2020 r t iit t rt
r t t t t t t r
i t .
I 2020, ti r it t
ri rit it t tr k t CO ID-19
i , t IM. Di iti ti r t
i iti r t i r r iit
i i ;t i r j t t ,
tr ti , t , ii r i ti .
J i l k ,H G Mi i M t t

AFRY Process Industries r t it
t 2019 r r F P r it
t i tr iti t t r i r i
r j t i t t r .
I t r i i t t ,t
trri - iit rit tri
t i r i iit t i r r
t ti t r r r r t i t t
, i . F r r i i t t r j t ,
I t r 4.0 r r t t r i
i t r t i t r r t i
t .

Technology-agnostic value

A i t i j r ti
t r i t t t r k i t i i i ,
r i t R k .
O r i t t t t r
t t r t t i r t t r r t
t i r t r t r t t i t
i t i t r t r i .
H t r i r t r i r t i ,
i t i t t r i k , i t r

r i r t r i r t t
i r t r i i EPCM r i r
r i i i t r m i i r
t i i r r r t i r t .
I t i r t r i i t OEM t r i i
r i r i r t t i i EPCM
i t i t i t i i t .
Wood' Pr i t Mi i Mi r ,D
L , i i r r k i
i t i r t r i r t i r
i l t t i r i t i t , i t
- i i t r t i
i r t t t i t t
t i t r i r j t t .
i i t r i t r j t r
t k i t i t i t r k
r i t t i - i t r i
t i O t r i , C .
i r IAMG j r t -
C t r j t i t r k t
t A t O r t i (AO)
r t i i t r ; i t i t r k r
AO ; i t r t i t i t i r AO ;
i t i i AO r i r t ;
t i t t i t t
i , L i .
F r i r r t t i
i r t i i t r k i t r i t
J r i R r i i t t r t
J r i r - i r r j t i C i ,
r j t i t t k t t t t i
r i t r k t t i .
y i r DRA k t r t r i t OEM ,

it OEM t ti rt t
i r.
r i t t t r
r i r t i , i . l ,
r i r t i i t t t
r r r t r t i , i t r t r i
r t r i i t A t k i r t r i
t t A t k 3 D i t i
i i r j t .
t t k t r k i t i t r t
i t i t r t i t r i t
r r j t i r , R k , r i i t t
i i i t r i t .
L i k t t A t k t i - , H a t c h r t
B t t t t i i t i
t i t , i t i t i t t i
r i i t r i t i t D r t i

t r i r i r , i i i t
r t i t i r i t .
D R A r i r j t t
i r i t O E M r r t r r r
t t t i t i r t t - t i
t t i t , i . r r t i i ,
r , r i t r t i r k
t t r t i i r i t i t
i r i r t t i i t i i i
t r , t t i , t i r i r i
i i t t r i t .
i i r t i t t
t t i , r t i t t t i
r i t , t E P C M r i r t t r
O E M k i t t i t i i r i ,
i r i .
v t t R k t r t i i

