

KAWI HOUSE, SOUTH C BELLEVUE, OFF MOMBASA ROAD, RED CROSS ROAD, P.O.BOX 100746-00101, NAIROBI TEL: (254)20 2427516/0719036000

info@gdc.co.ke/www.gdc.co.ke

18th June 2018 REF: GDC/MSC/SC/005/17-18/pk

TO: ALL BIDDERS

Dear Sir/Madam,

ADDENDUM 2: CLARIFICATIONS

RE: TENDER FOR SUPPLY OF GATE VALVES AND FLANGES - TENDER REF: GDC/GRM/OT/056/2017:2018

In response to bidder's request for clarification's, GDC wishes to respond as follows;

ı resp	oonse to bidder's request for clarification s, GD o	
No. 1.	Bidder's Query Kindly let us know what is the required end to	GDC Response The dimensions of the valve are indicated in API 6D standard section 7.4
1.	end dimension of the 36-150 expanding gute	6D Standard Scotlon 77
2.	Am writing to ask clarification on the following; a. Blind and bored flanges material	Blind and bored flanges material is High Carbon Steel
	b. Gasket material	Gasket material is Stainless Steel The requirement for the gate valve is WKM POW-
3.	On page 28 of the tender document (Technical specifications and schedule of requirements), you have specified the following: WKM POW-R-SEAL gate valves. We wish to point out that this is propriety only to one manufacturer by the name Cameron. Because this is an open tender, the requirement needs to be opened up to other manufacturers. so kindly confirm that GDC will accept the equivalent from other manufacturers. For this gate valve, please confirm whether	R-SEAL gate valves or equivalent that more complies to GDC specifications.
4.	corresponding and equivalent parameters to	i went for the flanges should be within
5.	For the, flange in the bidding document it's lack of material quality, and we recommend it as American standard grade which is AISA 4130 75K, please confirm can accept or not. And for the designing model of the flange in bidding document still not specify, in order to provide	the API 6A Standard of its equivalent and and complies to GDC specifications.

	way alient the same to I DI CDC.	
	you client the accurate proposal. Please GDC to	
(confirm whether can accept or not	
6.	Kindly clarify the following on flanges	
	specification;	
	a. Blind flange 2" class 1500 RTJ	
	with ANSI B16.5 standard	class 1500 RTJ should conform to API 6A
	instead of API 6A standard.	standard or its equivalent that meets and complies
	Because there is no 2" in API	to GDC specifications.
	6A standard.	・ 資金で、金属の単位。
	b. 15PCS Blind flange 2" class	
	1500 RTJ with ANSI B16.5	
	standard and 15PCS Blind	
	flange 2" class 1500 RTJ with	
	ANSI B16.5 standard but there	2" bore and 15 blind). GDC won't accept flanges
	is ¼" bore center.	with 1/4" bores.
	Or only Blind flange 2" class	
	1500 RTJ with ANSI B16.5	
	standard but there is 1/4" bore	2
	center for 30PCS	
	c. There are 8 bolt holes for each	
	flange. The quantity would be	
	8*30=240sets bolts with two	· ·
	nuts for all flanges. But in the	Answer; Each flange will have 8 studs and 16
	description, it is 15PCS. Please	nuts.
	confirm the quantity of Bolts	
	and nuts.	
7.	We have reviewed the technical specification	The closing date has been extended from 19 th June
	and sourced for the requirement in the open	2018 to 4 th July 2018 at 2:00pm (1400Hours) as
	market, in view of the complexity of the	stipulated in Addendum One (1). Tenderers to
	products the time provided is sufficient.	refer to GDC website and IFMIS Portal for the
	Therefore, we seek for extension of closure date	Addendum.
	by 2 weeks.	
8.	In your tender document page 29 schedule two:	Refer to GDC response (b).
	2" blind and bored flanges 30pcs, the details	• • • • • • • • • • • • • • • • • • • •
	are not clear to us in the fifth line from the top	
	where it reads; BLIND FLANGES 1/4:	
	BORE@Centre 15pieces.We are seeking	
	clarification on how a flange can be both blind	
	and still have a ¼" bore.	

All other instructions remain unchanged.

Yours faithfully,

PATRICK KAPTO

Ag. MANAGER, SUPPLY CHAIN

FOR: GEOTHERMAL DEVELOPMENT COMPANY