RE: [MEDC, MED 30] Approval of Draft Standard to Indian Standard on behalf of Division Council

From: sekar v < sekar.v@bemlltd.in>

Fri, May 03, 2024 07:45 PM

Subject: RE: [MEDC, MED 30] Approval of Draft

Standard to Indian Standard on behalf of

Division Council

To: Mechanical Engineering Department

<med@bis.gov.in>

Cc: Navindra Gautam Head MED

<hmed@bis.org.in>

MEDC

The proposal is approved

V.SEKAR

From: Mechanical Engineering Department <med@bis.gov.in>

Sent: 02 May 2024 11:22

To: sekar v <sekar.v@bemlltd.in>

Cc: Navindra Gautam Head MED <hmed@bis.org.in>

Subject: [MEDC, MED 30] Approval of Draft Standard to Indian Standard on

behalf of Division Council

MECHANICAL ENGINEERING DEPARTMENT

Our Ref: MED 30/ T- 01 & 14

May 02, 2024

Subject: Approval of draft standards as Indian Standard on behalf of Division Council

S	D	Ti
l.	0	tl
N	c.	e
0	N	
	0.	
1	M	G
	<u>E</u>	as
	<u>D</u>	ke
	<u>/3</u>	ts
	<u>0/</u>	an
	2	d

Under sub-rule 5 of rule 22 of BIS Rules 2017, I enclosed a copy of the draft standards mentioned above finalized by the

	7 5 1	ck in gs C o m pr es se d A sb	Chairperson, Gaskets and Packing Sectional Committee, MED 30 in the light of comments received from important producers, consumers, technologists, members of Mechanical Engineering Division Council. It is requested that this note and its enclosures may be returned to this office as early as possible recording your approval of the draft as Indian Standards. A copy of the Authorization by the Chairperson, Gaskets and Packing Sectional Committee, MED 30 is also enclosed.	
		es to s Fi br e Jo in	(K. Venkateswara Rao) Sc. 'F'/Senior Director & Head (Mechanical Engineering Department)	
		ti ng 	Chairperson, Mechanical Engineering Division Council BIS U.O. No. MED 30/T- 01 & 14 dated 02 05 2024 APPROVED (Chairperson, Mechanical Engineering Division Council)	
		ti on (F ou rt h R ev isi	Shri V. Sekar General Manager, BEML Limited, K.G.F. Complex, Kolar Gold Fields, Karnataka – 563115	
2	<u>M</u> <u>E</u> D	on of IS 27 12) St re		
	E D /3 0/ 2 0 8 6 2	ss R el ax ati on of G as ke t M		

	at
	er
	ial
	—
	M
	et
	ho
	d
	of
	Te
	st
	(S
	ec
	on
	d
	R
	ev
	isi
	on
	of
	IS
	62
	10
)