Sandeep Bhat

From: Shadab Sukri <shadab.sukri@travelfoodservices.com>

Sent: 19 January 2024 11:03

To: Sandeep Bhat Cc: Abdul Rehman

Subject: RE: FW: UV Hoods specification & certificate

Ok share shop drawing for approval

Regards Shadab Sukri

From: Sandeep Bhat <sandeep.bhat@k-corp.in>

Sent: 19 January 2024 10:40 AM

To: Shadab Sukri <shadab.sukri@travelfoodservices.com>

Cc: Abdul Rehman <abdul.rehman@k-corp.in>

Subject: RE: FW: UV Hoods specification & certificate

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Shadab

Can we take this forward for ordering, vendor has confirmed that their hoods complies with all the specification mentioned by GMR.

Please let me know you need further clarification on this

Thanks & Regards
Sandeep Bhat
Senior Manager Purchase
Travel foods Services Pvt Ltd
Shivsagar Estate A-Block , 1st floor
Dr A.B Road , Worli Mumbai -400018

Mob: 9821945599

From: Revac Chefmate <revacsystems@gmail.com>

Sent: 19 January 2024 05:42

To: Sandeep Bhat < sandeep.bhat@k-corp.in >

Cc: REVAC PURCHASE <revacpurchase@gmail.com>; Shadab Sukri <shadab.sukri@travelfoodservices.com>

Subject: Re: FW: UV Hoods specification & certificate

Sir

Our hood complies with all the specification mentioned by GMR.

Prabhu

+91 92463 77652 Ensuring Chefs don't get cooked!! www.revacsystems.com



Member: ISHRAE, ASHRAE, FSAI, IIPE, IGBC & HOTREMAI

Save a tree. Don't print this e-mail unless it's really necessary. The future will thank you. You will save 5g of paper, 250ml of water and at least 35gm of CO2!

On Tue, 16 Jan 2024 at 10:15 PM, Sandeep Bhat < sandeep.bhat@k-corp.in > wrote:

Dear Prabhusir

Please revert urgently on specs shared by GMR team

• Outer body of the exhaust hood shall be made of minimum 20 SWG (0.91mm) SS sheet. * "V" type Baffle filter Will be made of minimum 22SWG (0.71mm) SS sheet, placed at the angle of 45 degree in full length continuous channels. * Grease gutters Will be made of minimum 18 SWG (1.22mm) SS Sheet provided of the exhaust hood. * Unit will be provided full length light with toughened glass & S.S frame work. UV lamp potential needs to be specified in nm. UV lamp shall comply OSHA guideline for threshold limit value (TLV) for O3 generation in normal working condition for entire lifespan. Kitchen hood shall have NFPA 96, 2004 edition and NFPA 17 A, 2002edition, Wet Chemical Fire Suppression System for Kitchen Hood Fire.

From: Shadab Sukri < shadab.sukri@travelfoodservices.com>

Sent: 16 January 2024 14:37

To: Sandeep Bhat <<u>sandeep.bhat@k-corp.in</u>>; Abdul Rehman <<u>abdul.rehman@k-corp.in</u>>

Cc: Shama Nair <shama.nair@travelfoodservices.com>; Lovejot Sekhon <lovejot.sekhon@k-corp.in>; Ajit Singh <ajit.singh@travelfoodservices.com>

Subject: FW: UV Hoods specification & certificate

Dear Sandeep,

FYI

Regards

Shadab Sukri

From: Chandan Singh < Chandan.Singh@gmrgroup.in>

Sent: 16 January 2024 01:48 PM

To: Shadab Sukri < shadab.sukri@travelfoodservices.com>

Cc: Shama Nair <<u>shama.nair@travelfoodservices.com</u>>; Manmeet Singh Bakshi <<u>manmeet.bakshi@travelfoodservices.com</u>>; Ajit Singh

<a iii.singh@travelfoodservices.com>; Sandeep Bhat <sandeep.bhat@k-corp.in>; Kartik Ganapathy@gmrgroup.in>; Sumit Saini

<<u>Sumit.Saini@gmrgroup.in</u>>; Devendra Kumar Gupta <<u>DevendraKumar.Gupta@gmrgroup.in</u>>; Tulika Batra <<u>Tulika.Batra@gmrgroup.in</u>>

Subject: RE: UV Hoods specification & certificate

CAUTION: This email originated from outside of the organization. Do not click links or open attachments unless you recognize the sender and know the content is safe.

Dear Shadab Ji,

Please find below our comments with respect to attached submittal.

• Outer body of the exhaust hood shall be made of minimum 20 SWG (0.91mm) SS sheet. * "V" type Baffle filter Will be made of minimum 22SWG (0.71mm) SS sheet, placed at the angle of 45 degree in full length continuous channels. * Grease gutters Will be made of minimum 18 SWG (1.22mm) SS Sheet provided of the exhaust hood. * Unit will be provided full length light with toughened glass & S.S frame work. UV lamp potential needs to be specified in nm. UV lamp shall comply OSHA guideline for threshold limit value (TLV) for O3 generation in normal working condition for entire lifespan. Kitchen hood shall have NFPA 96, 2004 edition and NFPA 17 A, 2002edition, Wet Chemical Fire Suppression System for Kitchen Hood Fire.

Thanks & Regards,

Chandan Singh

From: Shadab Sukri < shadab.sukri@travelfoodservices.com > Sent: 15 January 2024 17:32

 $\textbf{\textbf{To:}} \ Chandan \ Singh < \underline{Chandan.Singh@gmrgroup.in} >; \ Devendra \ Kumar \ Gupta < \underline{DevendraKumar.Gupta@gmrgroup.in} >; \ Tulika \ Batra$

< Tulika. Batra@gmrgroup.in>

Cc: Shama Nair < shama.nair@travelfoodservices.com >; Manmeet Singh Bakshi < manmeet.bakshi@travelfoodservices.com >; Ajit Singh

singh@travelfoodservices.com; Sandeep Bhat sandeep.bhat@k-corp.in>

Subject: FW: UV Hoods specification & certificate

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Dear Chandan Ji & Devendra Ji,

Please find attached UV Filter Hoods Specification & certification for your approval.

Regards

Shadab Sukri

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