

Information needed to quote for filter element change



End-user

Company _____ Date _____
 Town _____ Fax # _____
 Contact _____ Fon # _____ e-mail _____

Please complete the questionnaire as completely as possible and diligently. If necessary, please attach additional information on a separate sheet.

Dedusting process

Is there space at the filter system (near clean gas area) for storage of dismantled filter parts (example cages) ?
 yes no

Spare parts are available if damaged parts will be found during change?
 (Mouthpiece, hose clamps, support cages or frame, ...)
 yes no

1. Information about the installed filter
 OEM _____
 Year _____
 Type / Size _____
 In-house system name _____

How much space is above the clean gas area of the filter system?
 _____ [m]
 Is a crane in place to lift up the working material to the filter system?
 yes no

if yes, please specify spare parts

Cleaning mechanism
 Type Shaking Tapping
 Reverse air Jet-Pulse

Are the delivered filter elements provided at the filter system or intended to bring there by the maintenance crews?

3. Previous change experience
 Duration _____ (hours / days)
 Number of technicians _____
 Problems _____

Filter elements
 Filter bags
 Filter pockets
 Filter cartridges
 Multi filter pockets
 Textile duct diffuser

Disposal of dismantled filter elements
 In provided containers
 In Big Bags
 Individual packaging in plastic bags

Cages one-piece multipart

4. Services requested
 Filter element change
 Support element change
 Leak detecting test after filter change with fluorescent contrast powder
 Is fluorescent contrast powder available at your store?
 yes no
 Pre-coating of the filter elements
 Is Pre-coating powder available at your store?
 yes no
 Lime
 Pre-coating powder

Amount of filter chambers _____
 Amount of filter elements per chamber _____
 Dimensions of filter elements
 Diameter _____ [mm]
 Flat width _____ [mm]
 Length _____ [mm]
 To separate from the gas stream (n-1 Operation)
 yes no

Where are the containers?

2. Location information
 inside building outside
 weather protected
 Height of filter system above ground (Level 0) _____ [m]
 Filter is accessible through
 Elevator
 Staircase

How can the filter elements transported to the containers?
 (if the containers are placed on layers 0)

Notes

WOKU Filtermedien GmbH & Co. KG
 Kaiser-Wilhelm-Str. 90
 D-59269 Beckum
 Tel. + 49 - 25 25 - 80 750-0
 Fax + 49 - 25 25 - 80 750-80
 info@woku.de http://www.woku.de

Bad Lauchstädter Filtermedien GmbH & Co. KG
 Ahornstr. 3a
 D-06246 Goethesstadt Bad Lauchstädt
 Tel. + 49 - 3 46 35 - 2 15 80
 Fax + 49 - 3 46 35 - 2 15 62
 info@blf-filter.de http://www.blf-filter.de

WOKU Baltica Bendra Lietuvos-Vokietijos UAB
 Neries kr. 16b
 LT-48402 Kaunas
 Tel.: +370 - 37 - 36 35 22
 Fax: +370 - 37 - 36 28 50
 info@woku.lt http://www.woku.de

In order to ensure faster processing, the questionnaire should be completed as fully and conscientiously as possible. If necessary, additional information can be inserted on a separate sheet.