## Procedural means Guide and questionnaire for customers



The following information is intended to best meet your requirements in the area of mass grinding and process water technology. The following information defines the intended use.

| Process means is known and is already being used. | ∘ no ∘ yes (type and manufacturer):   |
|---|---|
| Abrasive body material (if known)                 |   |
| (II KIIOWII)                                      | ○ Ceramic ○ Plastic ○ Stainless steel ○ various:                              |
| Geometry grinding wheel                           |   |
| (if known)  | ○ Triangle ○ Pyramid ○ Sphere ○ Cylinder ○ Cone ○ various                     |
| Dimensions of grinding wheel in mm (if known)     |   |
| Abrasiveness Abrasive media (if known)            | o very strong o strong o medium o fine o very fine o polish o                 |
| Intended compound (if known)                      | Manufacturer:   |
|   | Designation:  |
|   | ○ CF654 (uni) ○ CF223 (aluminium) ○ CF887 (steel) ○ CF909 (plastic) ○ various |
| Additional additives (if known)                   | Manufacturer:   |
|   | Designation:  |
|   | ○ Flocculants ○ Defoamer ○  |
| Intended drying medium (if known)                 | o desired grain size:   |
|   | ○ Corn meal ○ Nut meal ○ Air drying ○ Belt dryer ○ Washing                    |
| Material of the workpiece (exact description)     |   |
| , ,   | ○ Steel ○ Stainless steel ○ Aluminum ○ Brass ○ various                        |
| Raw state workpiece                               | ○ turned ○ lasered ○ saw cut ○ pressed ○ cast                                 |
|   | o other:  |
| Adhesion raw state (oil,)                         | ∘ no ∘ yes:   |
| Desired final state of the workpiece              |   |
|   | . Educa bashan a bana fasa a nalishad a dasilad                               |
| Workpiece dimensions typical [mm]                 | ○ Edges broken ○ burr-free ○ polished ○ deoiled                               |
| Workpiece special features                        |   |
|   |   |
|   | ○ Holes/threads ○ Recesses ○ Flashings ○ Pipe shape ○ various                 |
| Wastewater treatment operating                    | ○ Circulation system ○ Continuous operation (loss) ○ Other:                   |
| mode Wastewater treatment                         | ○ Centrifuge ○ Belt filter ○ Chamber filter press ○ other:                    |
|   | Ochunage o Deit inter o Chamber inter press o Other.                          |

| Created: | E. Vasily    | Approved: | F. Dolde       | Version: | 1.0       | EN | Document: | VD-102 |
|----------|--------------|-----------|----------------|----------|-----------|----|-----------|--------|
| Date:    | July 5, 2023 | Date:     | August 2, 2023 | Date:    | August 2, |    | Page:     | 1 of 2 |
|          |              |           |                |          | 2023      |    |           |        |

## Procedural means Guide and questionnaire for customers



| an offer for the following methods is desired: |  |  |  |  |  |  |
|--|--|--|--|--|--|--|
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |

Please send sample components or samples of process equipment to the following address:

Eurotec Innovation GmbH Plant 2 – technical center Industriestrasse 36 89349 Burtenbach Germany

Please include the following information with the shipment (if available):

- Fill out this form as completely as possible
- Contact details of the contact person with email address and telephone number
- When processing sample parts: If available, a finished sample component in the desired final state. If you would like to make changes or improvements to the sample component, please mark the sample with comments.
- Samples of process materials (if available)

| Created: | E. Vasily    | Approved: | F. Dolde       | Version: | 1.0               | EN | Document: | VD-102 |
|----------|--------------|-----------|----------------|----------|-------------------|----|-----------|--------|
| Date:    | July 5, 2023 | Date:     | August 2, 2023 | Date:    | August 2,<br>2023 |    | Page:     | 1 of 2 |