

**Customer survey of water quality for
elaboration customized product offer**



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FM20-5-01

Treatment of radioactively contaminated waste water

Please fill

Company name:	
Address:	
City / State / Zip Code:	
Province & Country:	

Please fill

Company Contacts			
Name	Title / Function	Telephone	E-mail

Would you like a customized offer with following services?

YES

- Transport of the water treatment plant back and forth
- customer-specific offer for water treatment service

Within 2-3 days you will receive your detailed offer worked out according to your requirements.

Please fill

Location of water treatment and information about totally stored water

Location

Totally stored water for treatment: _____ **m³**

When would you like to use our service? _____ **month**

Advantages of the applicsign water treatment solution:

- Modular design for combinations of various processes according to purity requirements
- simple construction as part of the control area (indoor in the control area or outdoor docked in the container)
- suitable for high heavy metal contents
- Water treatment and decontamination in-houset
- No transports with contaminated water
- meets the requirements of nuclear facilities
- energy-efficient, cost-effective and environmentally friendly

Please complete the following forms with your water values. Or give us your water analysis from your laboratory.

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Radionuklid	Water value before treatment Bq/m ³	Target value after treatment Bq/m ³
Cr-51		
Mn-54		
Fe-59		
Co-57		
Co-58		
Co-60		
Zn-65		
Zr-95		
Nb-95		
Ru-103		
Ru-106		
Ag-110m		
Te-123m		
Sb-124		
Sb-125		
I-131		
Cs-134		
Cs-137		
Ba-140		
La-140		
Ce-141		
Ce-144		
Sr-89		
Sr-90		
Summe <input type="checkbox"/> - <input type="checkbox"/> <input type="checkbox"/> -radiator		
Total <input type="checkbox"/> -Akt.		

Please fill

Water value before treatment

<input type="text"/>	Chrom / Chrome	<input type="text"/>	Cadmium / Cadmium
<input type="text"/>	Blei / Lead	<input type="text"/>	Kupfer / Copper
<input type="text"/>	Quecksilber / Mercury	<input type="text"/>	Silber / Silver
<input type="text"/>	Zink / Zinc	<input type="text"/>	Nickel / Nickel
<input type="text"/>	Uran / Uranium	<input type="text"/>	Arsen / Arsenic
<input type="text"/>	Radioaktiv kontaminiert / Radioactive contamination	<input type="text"/>	Vanadium / Vanadium
<input type="text"/>	Fette / Grease	<input type="text"/>	Oel / Oil
<input type="text"/>	Glykol / Glycol	<input type="text"/>	Kobalt / Cobalt
<input type="text"/>	Tensid / Tenside	<input type="text"/>	Nitrat / Nitrate
<input type="text"/>	Trübung / Turbidity	<input type="text"/>	Betonschlamm / Cement sludge
<input type="text"/>	Leitfähigkeit / Conductivity **	<input type="text"/>	ph-Wert / ph-value **
<input type="text"/>	COD Value ** Chemical Oxygen Demand	<input type="text"/>	TOC Value ** Total organic carbon
<input type="text"/>	Water hardness / °dH	** these water values are mandatory	

Please fill

Water value before treatment / Others

<input type="text"/>	_____	<input type="text"/>	_____
<input type="text"/>	_____	<input type="text"/>	_____

Please fill

Target values after water treatment / Pollutants / heavy metals			
<input type="text"/>	Chrom / Chrome	<input type="text"/>	Cadmium / Cadmium
<input type="text"/>	Blei / Lead	<input type="text"/>	Kupfer / Copper
<input type="text"/>	Quecksilber / Mercury	<input type="text"/>	Silber / Silver
<input type="text"/>	Zink / Zinc	<input type="text"/>	Nickel / Nickel
<input type="text"/>	Uran / Uranium	<input type="text"/>	Arsen / Arsenic
<input type="text"/>	Radioaktiv kontaminiert / Radioactive contamination	<input type="text"/>	Vanadium / Vanadium
<input type="text"/>	Fette / Grease	<input type="text"/>	Oel / Oil
<input type="text"/>	Glykol / Glycol	<input type="text"/>	Kobalt / Cobalt
<input type="text"/>	Tensid / Tenside	<input type="text"/>	Nitrat / Nitrate
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<input type="text"/>	Leitfähigkeit / Conductivity **	<input type="text"/>	ph-Wert / ph-value **
<input type="text"/>	COD Value ** Chemical Oxygen Demand	<input type="text"/>	TOC Value ** Total organic carbon
<input type="text"/>	Water hardness / °dH	** these water values are mandatory	

Please fill

Target values after water treatment / Pollutants / heavy metals			
<input type="text"/>	_____	<input type="text"/>	_____
<input type="text"/>	_____	<input type="text"/>	_____

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