

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



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FM20-5-02

Treatment of 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 chargeable and customized offer with following services?

YES

- Specific design of the water treatment systems, according to the data on water quality
- customer-specific offer
- information of the calculated min. and max. capacity acc. to the degree of contamination of the water
- Simple technical description with information on operation and maintenance
- Laboratory tests on the basis of the water samples for guaranteed final water quality

Please fill

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

Advantages of the applicsign water treatment solution:

- Processing systems are designed according to the water quality
- Custom design adapted to the waste water
- Interfaces to the container are adapted to the needs of the customer
- Container modules transportable / sea and land transport
- Delivery to the place of operation / DDP
- Simple and cost-effective installation of modules on site / plug and play
- Easy to integrate into existing systems, if necessary including plant engineering by Applicsign
- Treatment Guarantee on the basis of the submitted water samples
- Fiber mixture of the hybrid membrane can be specifically adapted to the degree of contamination of the water
- Local distribution by HLT Asia Ltd

Customer survey of water quality for elaboration customized product offer



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Please fill

Location of water treatment and technical information about capacity and interface

Location

Required module capacity: 10 m³ / h 15 m³ / h:
 25 m³ / h other:

Interface treatment modul: Inlet interface: Pipe diameter DIN ANSI
 Outlet Interface: Pipe diameter DIN ANSI

Intended use of the treated water:

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	

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Please fill

Water value before treatment / Others

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

Please send the water samples to the following address:

Contact applicsign ag
Grabenackerstrasse 27
CH-8156 Oberhasli / Switzerland

Contact person Daniel Koelliker

Water samples 3 water samples in pet-bottles approx. 3dl

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
<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	

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Please fill

Target values after water treatment / Pollutants / heavy metals

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EUROPE inquiries

Please send this request to:

Contact

applicsign ag

Grabenackerstrasse 27

CH- 8156 Oberhasli / Switzerland

Email-Adress

tmb@applicsign.com

Contact person

Thomas Berger

or

Contact

applicsign gmbh

Südring 1

DE- 17509 Lubmin / Germany

Email-Adress

info@applicsign.com

ASIA inquiries

Please send this request to:

Contact

HLT Production Ltd

No. 93, Villa Picasso, 45th Chunquan Road

PRC 201 210 Shanghai

Email-Adress

pg@h-l-t.asia

Contact person

Peter Glauser