


Permanent moisture reduction!

Product:

DryTronic® is the one and only system that can permanently and reliably cope with multiple humidity sources. Once the unit has dried the area, it automatically switches to a permanent conditioning mode to maintain a consistent level of dryness.

Advantages:

- Drying/restoration process of an entire building within about 4 to 8 weeks
- Permanent moisture protection
- High level of equipment reliability
- Efficient and durable pure graphite electrodes that will not disintegrate
- Highly flexible system can accommodate virtually any layout or building shape.
- Quality construction and environmentally safe
- Recommended for historic buildings
- Simple and quick installation
- Energy efficient
- Automatically adapts to changing moisture conditions
- System is easily expanded
- Requires only one system per building
- Maintenance free
- Excellent value for the price

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For a very low price, a clean and healthy environment can easily be achieved with our state of the art, multifunctional high-tech processes.



Your authorized dealer

Engineering & Product Support Hotline :

**Ingenieurbüro für
Verfahrenstechnik**



Global Assistance

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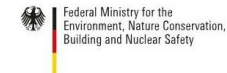
Moisture blocking and control Systems

Dry and healthy living!
Property and value protection!



Healthy, dry homes...: If you want to dry a swamp, don't ask the frog!

Issued by the "federal ministry of environment nature conservation building and nuclear safety"
Address, etc. see original letter.



Engineering Office for Process Technology
Mister Schmidt
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Presentation Dry Tronic

Reference no.: B I 5 – 81045.4/2

Bonn, 05/09/2016

Dear Mister Schmidt,

Due to our (local) assessment the procedure by you is proven and well suitable to dry out wet materials and at the same time remove destructive salts.

Towards application (implementation) at federal buildings, as from the technical point of view, nothing stands against it.

The procedure is applicable while following the rules under public tendering in competition with comparable different procedures.

With best Regards

By order of

Peter Junne