

Krav hos naboerne



Land	Lovmæssige drikkevandskrav	Frivillige mekaniske/fysiske krav
Danmark	GODKENDT TIL DRIKKEVAND	ETA Danmark
Sverige	SITAC skal sikre at produkterne ikke ødelægger drikkevandet, Sverige har ikke eget godkendelsessystem. Accepterer danske krav og tyske	SITAC
Norge	Samme i Norge	SINTEF PRODUKTSEATUREAT PS 1111 SINTEF Oppositorial
Finland	Finske miljøministerium	VTT
Tyskland	W270 KTW	State Tolk
England	Water Regulations Advisory Scheme	BSI m.fl.



Fælles nordisk samarbejde – også på drikkevand



The project will:

- Evaluate the current Nordic approval and acceptance practice for materials and products in contact with drinking water and identify the mechanism(s) that will increase innovation in the drinking water sector.
- Identify possible Nordic requirements regarding water quality that needs to be addressed in existing test methods to ensure at least the present level of protection regarding health and safety.
- Evaluate the applicability of the 4MS acceptance procedure to Nordic conditions. The evaluation will identify what measures that needs to be taken in each Nordic country to implement the approach. Furthermore, possible modifications will be suggested based on the differences in water qualities.
- Recommendations on how the laboratory capacity in the Nordic countries for testing and acceptance of materials in contact with drinking water can be strengthened, in order to provide the services expected from the Nordic industry.

Recommendations on the key components that should be included in a Nordic common acceptance scheme in order to safeguard drinking water, material quality and the level playing field

- SINTEF, Norway
- Swerea KIMAB, Sweden
- Wander, Finland
- Danish Technological Institute, Denmark

