





SANIRESCH investigates and demonstrates the implementation of a treatment and reuse system for urine, brownwater and greywater collected in the main office building of the German Technical Cooperation (GTZ) GmbH in Eschborn close to Frankfurt (Germany).

The project is financially supported from July 2009 until June 2012 by the Federal Ministry of Education and Research (BMBF).

The focus points of SANIRESCH are:

- · Sanitary installations
- Process technology
- · Operation, maintenance and monitoring
- · Quality of the products / Storage of urine
- · Agricultural production / Legal situation
- Social acceptance
- Economic feasibilityInternational adaptation

Further information, details and photos are available on our website: www.saniresch.de









Project partners

gtz

GERMAN TECHNICAL COOPERATION (GTZ) GmbH Sustainable sanitation – ecosan program

Martina Winker • martina.winker@gtz.de



HUBER SE

Stefania Paris • stefania.paris@huber.de

ROEDIGER VACUUM GMBH

ROEDIGER VACUUM

Hans-Christian Rüster • christian.ruester@roevac.com



UNIVERSITY OF BONN INRES-Plant nutrition

Ute Arnold • uarnold@uni-bonn.de



RWTH AACHEN

Institute for Environmental Engineering and Institute of Sociology

David Montag • montag@isa.rwth-aachen.de



UNIVERSITY OF APPLIED SCIENCES
GIESSEN-FRIEDBERG

Markus Röhricht • markus.roehricht@tg.fh-giessen.de

Project coordination and main contact for guided tours: Dr.-Ing. Martina Winker martina.winker@gtz.de Phone +49 (0)6196 79 3298

