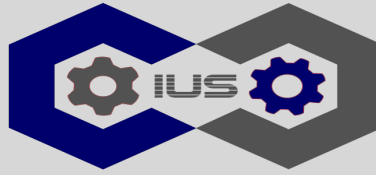


PT. INDO UTAMA SERVICES

The Reliable Engineering Company With Services Innovation

COMPANY PROFILE



Our Location

1. Head Office

Business Performance and Finance

Jl. Pelajar Pejuang 45 No. 80

Bandung - 40263

West Java – Indonesia

Telp : +6222 – 8734 6322

Fax : +6222 – 7321 330

Email : indoutama@indoutama.com
indoutama.office@indoutama.com
indoutama.finance@indoutama.com

Web. : www.indoutama.com

2. Business Development Office

Sentral Senayan II Lt. 16

Jl. Asia Afrika No. 8

Jakarta Pusat 10270

Telp : +6221-2965-5897

Fax : +6221-2924-1980

Email : indoutama@indoutama.com
sales.purafil@indoutama.com
sales.cuprion@indoutama.com
sales.geiger@indoutama.com
sales.jois@indoutama.com
sales.inge@indoutama.com
sales.diemme@indoutama.com

Web : www.indoutama.com

3. Business Services Office

Jl. Jendral Sudirman Blok. B No. 18

Tangerang Tengah

Pekanbaru – 28282

Mobile : +6281-1225-5070

Email : indoutama@indoutama.com
indoutama.care@indoutama.com

Web : www.indoutama.com

LEGAL DOCUMENTS



Akta

No : 02.-
Date : 7 October 2011
Notaris : Ine Agustianingsih, SH.
Address : Jalan Laswi No. 42 RT. 004 RW. 004
Kelurahan kacapiring Kecamatan
Batununggal

Akta Perubahan I

No : 58.-
Date : 30 April 2014
Notaris : Irma Bonita, SH.
Address : Jl. Suryopranoto No. 11 C, Jakarta Pusat

Akta Perubahan II

No : 13.-
Date : 12 Februari 2016
Notaris : Ety Nurhayati. SH, MKn.
Address : Jl. Pelajar Pejuang 45 No. 80 Bandung

Akta Perubahan III

No : 02.-
Date : 05 Oktober 2016
Notaris : Ety Nurhayati. SH, MKn.
Address : Jl. Pelajar Pejuang 45 No. 80 Bandung

Akta Perubahan IV

No : 15.-
Date : 23 Desember 2016
Notaris : Ety Nurhayati. SH, MKn.
Address : Jl. Pelajar Pejuang 45 No. 80 Bandung

Pengesahan Menteri Hukum dan Ham

No : AHU-AH.01.03-0112425
Date : 27 Desember 2016

NPWP

Name : PT. INDO UTAMA SERVICES
No : 31.543.344.1.424.000
Address : Jl. Pelajar Pejuang 45 No. 80
Turangga Lengkong Kota Bandung
Jawa Barat
Registered : 7 June 2012

Surat Keterangan Terdaftar

No : S- 11746KT/WPJ.09/KP.0403/2016
Registered : 7 June 2012

Surat Pengukuhan Pengusaha Kena Pajak

No : PEM-05133/WPJ.09/KP.0403/2012
Registered : 7 June 2012

Domicili

No : 0015/DP/TRG/X/2017

Registered : 28 Oktober 2016

SIUP

No : 8120000821379

Registered : 17 Agustus 2018

TDP

No : 101114618293

Registered : 9 Agustus 2019

IG / ITU

No : 0272/IG/XII/2016/BPPT

Registered : 16 Desember 2016

API

No : 102000268-P

Registered : 21 Juli 2016

PT. INDO UTAMA SERVICES

Overview



PT. Indo Utama Services is corporation who represent manufacture in intermediary to end user with excellent services.

Manufactures are:

- a. UIL Fresh Air System Purafil Inside
- b. UIL Anti Fouling Non Chlorine System
- c. Geiger – Johnson screens – Passavant – Screen Water Intake
- d. Inge – BASF – Membran Technology
- e. Diemme Filtration Technology
- f. Services Excellence

Company Strategy



Purpose to be a leader in the industry market by providing enhanced services, relationship and profitability.



Vision :

The reliable engineering company with services innovation

Mission:

1. To deliver innovate services excellence
2. To understand problems, requirement and deliver solutions to improve of customer's performance with reliable engineering and high quality technologies
3. To deliver periodic maintenance services in achieve sustain best performance

Corporate Culture

1. Commitment
2. Integrity
3. Loyalty
4. Pro-Active
5. Innovative
6. Efficient

HSE POLICY



Secure the health and safety of our employees, contractors and the public in addition to the safety of plant and assets.

No part of our operations is so important or of such high priority that it cannot be performed with safe, efficient work methods and equipment.

Every member of our work force will follow procedures consistent with applicable safety standards and constantly maintain their own personal obligation to observe safe operating procedures.

OUR TECHNOLOGIES

UIL FRESH AIR SYSTEM PURAFIL INSIDE

THE GridBLOK
MEDIA
TECHNOLOGY
INSIDE THE
PuraGRID FILTER



NEW! PuraGRID™ FILTER
WITH THE GridBLOK™ TECHNOLOGY



MAGNIFIED VIEW OF
THE GridBLOK
CELLULAR
STRUCTURE



ONGUARD 3000 (OG3) ATMOSPHERIC CORROSION MONITOR:



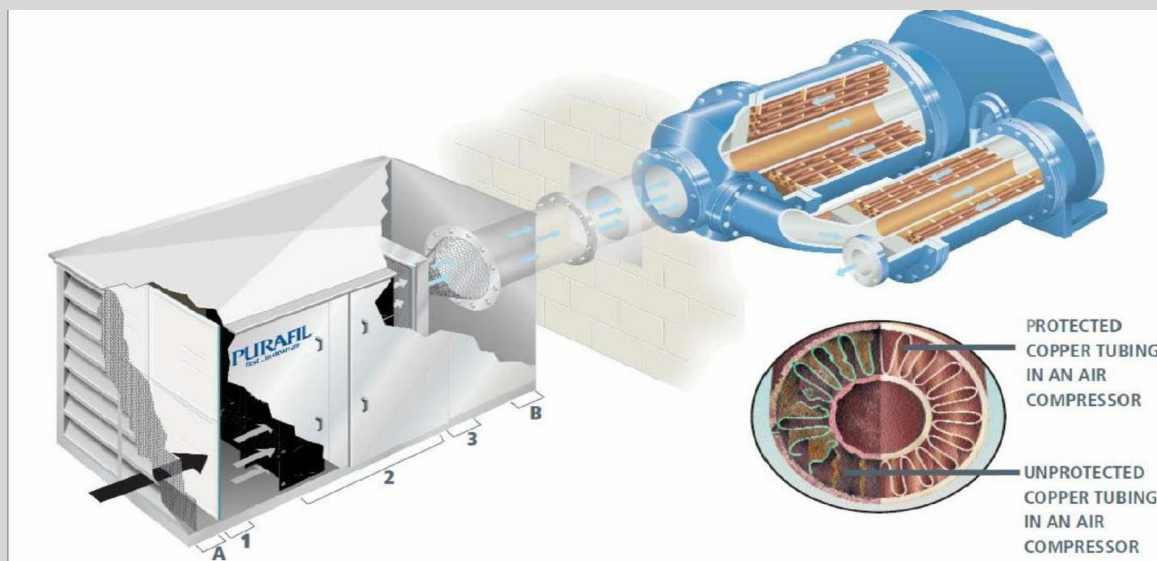
- Real-time reactivity data can either be logged by an internal data logger or transmitted directly to the distributed control system via a 4-20 mA output signal.
- Records or transmits temperature and relative humidity readings.



PURAFIL® SIDE ACCESS SYSTEM (PSA)

Modular system design features insulated double-wall casing and filters moderate levels of acid gases in less polluted areas of the plant. Can also be used as a filter in a recirculation circuit.

purafil
a Filtration Group Company



AIR FILTER - UILFILTER

FILTERS

1/2", 1", 2" thicknesses



Disposables PF

- Fiberglass and Synthetic media
- Pinch frame construction with scrim retainer
- 65 - 85% arrestance

PF Triple-Plex

- Industrial Grade fiberglass media
- Die cut beverage board frame
- 75 - 80% arrestance

www.uilnet



SPECIALTY MEDIAS AND FILTERS

Select from a variety of medias and filters for specialized equipment or applications.

- Lint and ink mist collection
- Special application medias



Fiber Medias

- Select from three grades
- 1", 2", 4" thicknesses
- 70 - 90% arrestance

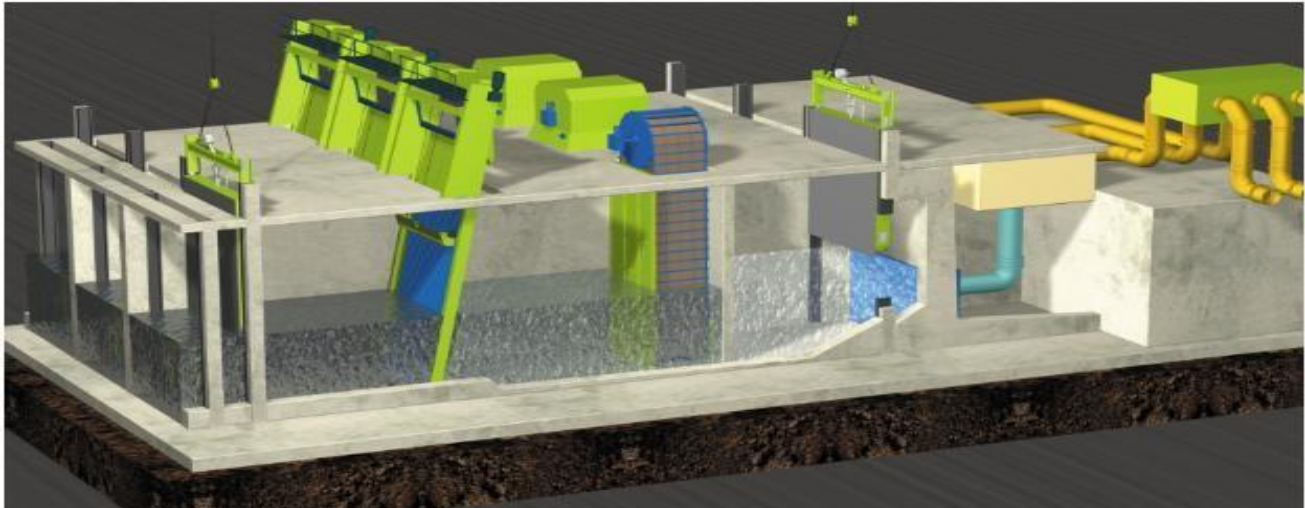


www.uilnettofilter.com



**UIL NETTO FILTERS
PRODUCTS SELECTION**

GEIGER-JOIS- PASSAVANT SCREEN WATER INTAKE



Solutions for open water Intakes— the customized way !
Main fields of application for water screening technology

Cooling water intakes in Power Stations

Protection of cooling water pumps, condensers and heat exchangers from debris and floating solids



Process water intakes in Industrial / Chemical Plants

Mechanical cleaning of process water and protection of the downstream equipment



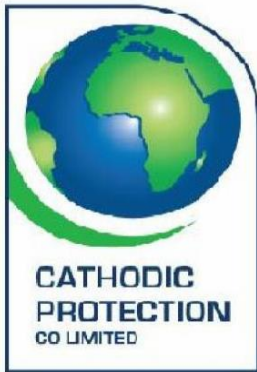
Water intakes in Desalination, Drinking Water and Irrigation Plants

First step in potable water treatment
Removal of solid debris before the subsequent steps of treatment



GEIGER Johnson screens™ PASSAVANT

UIL ANTI FOULING NON CHLORINE SYSTEM



Clearly the best protection
for your investment

THE PROBLEM OF MARINE GROWTH



ADVANTAGES OF THE CUPRION SYSTEM

- 100% effective against hard fouling
- No corrosion issues
- High reliability
- Long electrode life
- Low power requirement
- Minimal maintenance required
- No chemicals to handle or store
- Automatic operation
- Environmentally friendly

INGE BASF ULTRAFILTRATION SYSTEM



Innovative rack solutions for ultrafiltration

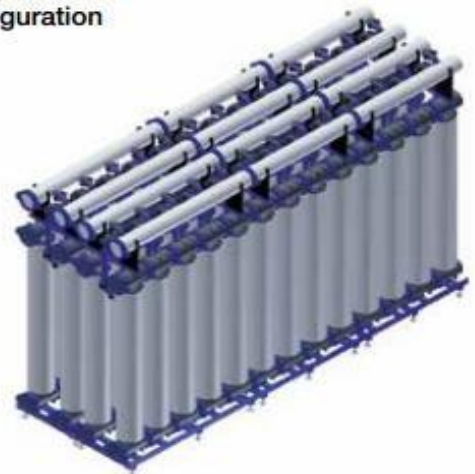
Flexible: The more flexibility you have to configure a system, the more you can tailor it to your exact requirements. Depending on the required system size and treatment capacity, we can supply **configurations with either two or four rows of modules**. However, the design includes separate filtrate headers, so each row can still be operated as a separate filtration line. For systems containing 72 modules or more, the racks are arranged on both sides of a manifold unit. inge® offers the option of providing the manifold unit as a T-Rack® Manifold.

Rack configurations (examples):

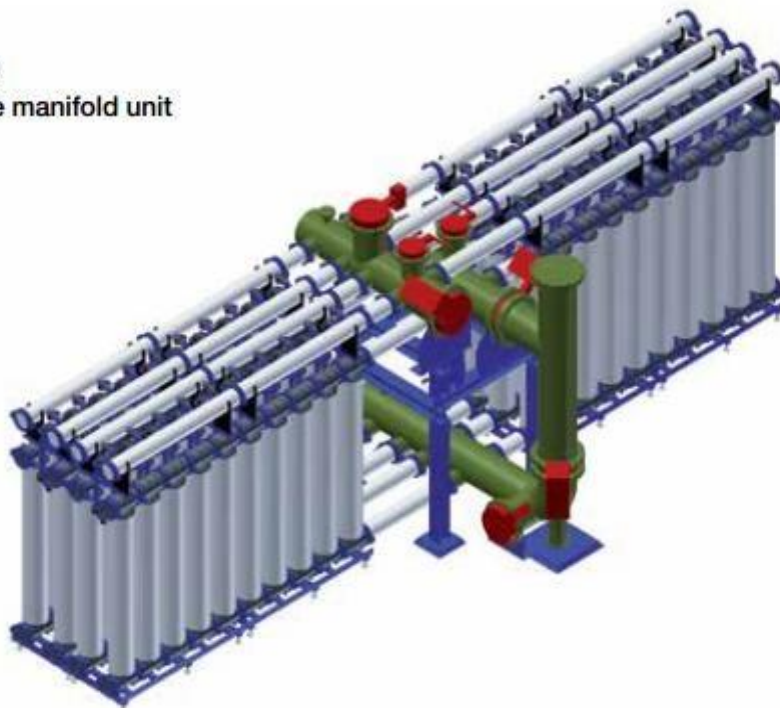
2-row configuration



4-row configuration



4-row configuration
on both sides of the manifold unit



Optional features: The standard version of the racks features C4-coated frame profiles. A stainless steel version is also available on request.



Diemme Filtration

Introduction

Diemme® Filtration's High Rate thickeners are an advanced product derived from our extensive experience in solid/liquid separation applications, such as mining, chemical, wastewater and more, coupled with our technical research to continuously improve and optimize sedimentation in filtration plants.

A deep understanding of both the process and the downstream filtration requirements and performances are necessary to precisely define the system.

Global markets are becoming more challenging and competitive. Consequently, we have heavily invested in efforts to reduce the CAPEX and OPEX of our product offering without compromising the integrity of the products. Our thickeners are designed in Europe with top-brand components resulting in a heavy-duty product, that is reliable and provides consistent performance.

Strenghts

Clients are used to relying on Diemme® Filtration as a trusted technical partner capable of:

- Complete LAB & SITE testing (flocculants type and dosage selection, static and dynamic test, rheology test, sensitivity analysis),
- Mechanical design of drive heads,
- Structural design of engineered tanks aimed at weight reduction (static and dynamic F.E.M. analysis, seismic assessment),
- Instrumentation & Control aimed at process optimization and OPEX reduction,
- Customized vendor list,
- Global after sales service.



EXCELLENCE SERVICES

1. Room Assessment

Room Assessment services will be done for improvement of the existing room air treatment for Indoor Air Quality. The room assessment documentations will be showing the system which will be contamination level measurement as well the contamination effect. The room assessment practice to comply the rooms requirement within ISA S.71 and ISO 14644.



2. Controlled Environmental Services (CES) for Data center (ISO 14644 & ASHRAE TC.9.9)



The purpose of this program to follow ISO 14644 is to significantly improve operating conditions as well as to maintain the environmental appearance in "as new"



3. Environmental monitoring – Particle counter

The level of particle contaminant in air will measure by Particulate counter and other measurement devices that required based on ASHRAE 62 and ISO 14644 Classifications

4. Room improvement for G1 Class ISA-S71

Services for the improvement of control room and instrumentation conditions either electrical room in industry refer to ISA S71.



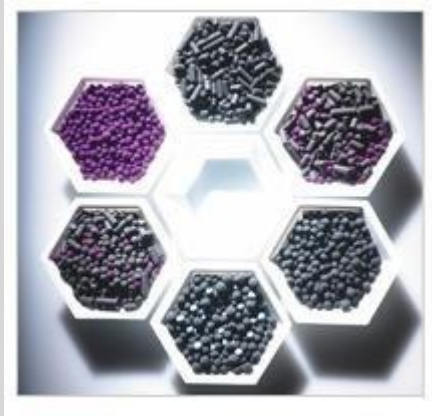
5. Environmental Monitoring – using CCC, CCC+, On Guard

The level of air contaminant will be measured by Corrosion Classification Coupon and/or OnGuard Environment Monitoring, Particulate counter and other measurement devices that required based on ISA S.71.04-2013, ASHRAE 62 and ISO 14644 Classifications.



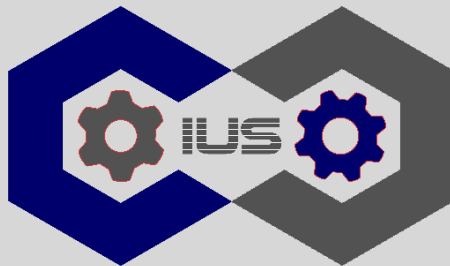
6. MLA - Media Life Analyze Report

Media Life Analysis projects your engineered dry-chemical media's remaining service life. By performing a comprehensive analysis of media samples from your air filtration system, in-house laboratory technicians can project the life cycle of system media and make suggestions to improve system performance. And performed with professional report.



7. Customer's data base

Provide professional periodic report of rooms, units and services schedule of gas phase air filtration.



PLEASE CONTACT US :
PT.INDO UTAMA SERVICES

Sentral Senayan II Lt. 16

Jl. Asia Afrika No. 8 Jakarta Pusat 10270

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Website: www.indoutama.com