

## Product List

- **Recycling Industries**
- Biological waste recycling
- Wood, Paper, textiles and cellulos based material recycling
- Chemical and petrochemical industries recycling
- Polymer Recycling
- Metal Recycling
- Non Metal Recycling
- Car scrapping
- Electronics Recycling
- **Municipal services**
- Cleaning Services
- Waste bins and containers
- Refuse collection and transport
- **Waste to Energy**
- Gasification system
- Hydrolysis system
- Incineration
- Bio-digestion
- **Landfills**
- **Incineration**
- **Waste Processing Machines and Equipment**
- **Hazardous waste Treatment**
- Hospital waste
- Hazardous waste
- **Flue-gas scrubbing and air extraction, air-pollution control**
- Separation of fluids and solid matter
- Flue-gas cleaning
- **wastewater treatment plants**
- wastewater treatment plants
- Water recycling services
- **Analysis and laboratory techniques**
- Solid Waste/ Wastewater/ Gas emissions

## Stand Fees

	STAND TYPE	STAND FEE/ SQM
1	BARE SPACE IN COVERED AREA	240.00(€)
2	PREFABRICATED BOOTH WITH EQUIPMENT	255.00(€)
3	BARE SPACE IN OPEN AREA	100.00(€)
4	BARE SPACE FOR VIRTUAL STAND *	200.00(€)

Registration is done only after paying 30% of total price. The payment must be paid at least 1month before the opening day.

Requests received less than 30 days before the exhibition, registration fees must be paid in Cash to NIKATIS by the exhibitor.

\* VIRTUAL STAND extra facilities:

- Printing and installing posters: 10(€)/m2 (please send high quality posters' file in jpeg, psd, png,. Etc. info@nikatis.ir )
- Video Conference (42" TV, Camera, Microphone, Speaker): 300(€)/4 days
- Interpreter: 400(€) / a day
- Service charge: 200(€)
- Showcase, Desk, chairs, and stand operator are free of charge.
- Each equippedstand (indoor) with 12 sq.m contains: back & sides panels, Carpet floor, 1 single Phase electricity outlet, sufficient spotlights, Fascia with exhibitor's name, one table & two Chairs
- The provisional cost of consumed electricity during the exhibition is around 2 Euros / Sq. m.
- Min.Bares pace in covered and open area, respectively is 24 and 30 sq. m.
- The participation fees are subject to payment of 9% VAT



**IWEX 2018**  
**International Exhibition of**  
**Waste Management,**  
**Recycling, and Related**  
**Industry & Machinery**  
**Date : 5 to 8 December, 2018**  
**Visiting Hours: 10 -17**  
**Venue : EXHIBIRAN INTERNA-**  
**TIONAL Fairground. Tehran**



With the astronomical amount of waste produced every day in the world, waste management, treatment and recycling is not a choice, but a necessity. This has led waste management to become a science and industry with a whole range of economy and markets evolved around it, turning it into a profitable venue. Iran as a country, whose waste is almost completely disposed of untreated, is virtually an untouched market, and very much in demand of waste management planning, machinery, and equipment and eager to obtain it.



Figure 1 WWW.UNIDO.ORG UNITED NATIONS INDUSTRIAL DEVELOPEMENT ORGANIZATION

## Iran:

- GDP: \$1336 Billion PPP
- 19th largest economy in the world
- 60% of population are under 30
- 97% of young people are educated.
- A huge domestic market of 75 million people and approximately 320 million markets adjacent.
- The electricity and petrol price is very low (one of the lowest throughout the world).
- Vast majority of connection roads, railways, and sea ways connecting south of country to the north.
- Monthly salary in Iran is quite low between 350 \$ to 450\$.
- Annual generation of 20,000,000 tons of waste
- Daily generation of 700 grams of waste per capita
- 30,000,000 tons of waste generation more than the global average
- Only 5% of the waste generated in Iran is recycled and only 2% of the remaining waste is landfilled hygienically, the rest is buried without any change.



- Waste generation per capita in urban areas: 658 gr/day
- Iranian waste generation per capita in rural areas: 220-340 gr/day
- Average Iranian waste generation per capita(urban and rural area): 650 gr/day
- Average Iranian waste generation per capita: 240 kg/year

### In Tehran (capital):

- Waste generation per capita: 750-800 gr/day
- Waste generation per capita: 270-450 kg/year

Figure 2 WWW.UNIDO.ORG UNITED NATIONS INDUSTRIAL DEVELOPEMENT ORGANIZATION

## IWEX2018

Considering the importance of sustainable management of waste management industry and with the help of private and public sectors by the creative, energetic, and determined team, Nikatis Co. will hold the first International Exhibition of Waste Management and Recycling IWEX 2018 5-8 Dec in Shahr-e-Aftab International Exhibition, Tehran, Iran.

by bringing the players, decision-makers, and planners of this vast market, including representatives from ministries, and governmental institutes, and also Iranian and International companies together, IWEX 2018 presents a great opportunity for you to find out what's going on in the recycling and waste management sector. What opportunities are there for you? How can you be ahead in the Iranian market? What are the latest technologies and equipment in waste management and recycling? What and who can answer your needs? Who's selling what and who's buying what? What are the opportunities for investment? Answers to all this and a lot more, are there in the IWEX 2018.

We have tried to optimize our event by managing efficient supporting programs such as B2B meetings, Seminars, and festival of Recycled Handmade.

# IWE



N i k a t i s

**Email : [info@nikatis.ir](mailto:info@nikatis.ir)**

**Fax: (+98) 2186128052**

**Phone: (+98) 2188695624**

**Website : [www.iwex.nikatis.ir](http://www.iwex.nikatis.ir)**