## Iran's Women vs. the Morality Police

INTERNATIONAL

SCIENCE REVEALS WHY TEEN DEPRESSION IS SOARING AND HOW SCHOOLS MAY BE MAKING IT WORSE

## TFeel Invisible

## 1 8 . 1 1 . 2 0 2 2 ISSN 2052-LOAL 9 772052 108027 9 772052 108027

ABU DHABI DH35 ALBANIA €6.25 AUSTRALIA \$11.00 AUSTRIA €10.00 BAHRAIN BD3.5 BELGIUM €7.00 CHINA RM80 CROATIA HKR70 
 6 C7.00
 GIBRA

 REP CZK180
 GREEC

 RK DKR55
 HOLLA

 DH40
 HONG

 E£ 65.00
 HUNG

 D €7.60
 IRELA

 E €7.50
 ISRAE

 NY €7.50
 ITALY

KUWAIT KD3.00 LATVIA €6.50 LEBANON LL10.000 LITHUANIA €8.99 LUXEMBOURG €7.5 MALTA €7.00 MONTENEGRO €8. MOROCCO MDH70

 NIGER

 10,000
 NORW

 28,99
 OMAN

 36 €7.50
 POLAN

 0
 PORTU

 RO €8.30
 QATAR

 ADH70
 MALAY

IGERIA \$3.40C ORWAY NKR89 MAN OR 3.250 DLAND PLN29.99 ORTUGAL €7.00 ATAR QR65 ALAYSIA RM27.90

SAUDI ARABIA SR35.00 SERBIA RSD1035 S LEONE SLL30,000 SINGAPORE \$11.95 SLOVAKIA €6.50 SLOVENIA €6.50 SOUTH AFRICA R55.00 SPAIN 67.00 SWEDEN SKR89 SWITZERLAND CHF10.0 UK \$5.99 US \$9.99 ZIMBABWE ZWD4.00

## Engineering expertise for today's sustainability challenges



"We determine the most effective method and time frame of construction, while taking into consideration the lifespan of the infrastructure."

Nobuhiko Suga, President & Representative Director, OEC Co., Ltd.

One of Japan's leading environmental and engineering consultancy firms, Original Engineering Consultants (OEC) has developed its business in various fields, including water supply, sewerage works, sanitation and solid waste treatment. Based on its vast expeOEC has developed its own computer software for water supervisory control, flood prevention, mapping, and accurate and rapid calculation on engineering works.

rience accumulated over a 60-year period in services related to prefeasibility studies, investigation, planning, detailed designs, diagnosis, construction supervision and relevant works, OEC is one of Japan's preeminent experts in this sustainable engineering field.



Water purification plant, Con Dao Islands, Vietnam

"Our role as water consultants is to appropriately handle and judge complex study items that require a high level of expertise from the standpoint of the local government, and to develop plans, detailed designs, construction supervision, and asset data management according to the municipality's budget, service



Water reclamation facility, Maynilad, the Philippines

level, and project years," says Nobuhiko Suga, President of OEC.

The firm has promoted computerization of engineering works since the early days of its establishment, and has developed its own computer software for water supervisory control, flood prevention, mapping, and accurate and rapid calculation on engineering works. In doing so, it has expanded its operations overseas, undertaking various projects in Asia, the Pacific Islands, the Middle East and South America.

In order to continue its expansion, both domestically and internationally, OEC is heavily investing in its recruitment and human resources. "As one of only about a dozen comprehensive water and wastewater consulting firms in the whole of Japan, our recruitment capabilities have been strengthened by our long business experience of 61 years in operation, providing a great working environment and welfare programmes for employees.



Water intake facility, Da Nang, Vietnam

If we can reaffirm our foothold in the current market and continue to recruit and train professional engineers, the future looks very bright for our organization."

