

Reference list of installed TiPSS units

Tilted Plate Separator Systems

| End-User (Client) | Country | Type | Flow [m³/h] | Application | Year |
|-----------------------------------|--------------|-------|-------------|--------------------------------------|------|
| Aramco Zuluf Development (Veolia) | Saudi Arabia | cfCPI | 180 | Oily Waste Water Treatment | 2023 |
| Aramco Madinah (Veolia) | Saudi Arabia | cfCPI | 55 | Oily Waste Water Treatment | 2023 |
| Aramco North Jeddah (Veolia) | Saudi Arabia | cfCPI | 55 | Oily Waste Water Treatment | 2023 |
| Aramco Tabuk (Veolia) | Saudi Arabia | cfCPI | 55 | Oily Waste Water Treatment | 2023 |
| Aramco Abha Bulk (Veolia) | Saudi Arabia | cfCPI | 32 | Oily Waste Water Treatment | 2023 |
| CPC Taichung (JGC) | Taiwan | CPI | 30 | Run-off and Waste Water | 2022 |
| Haifa Ammonia (SAIPEM) | Israel | CPI | 55 | Run-off and Waste Water | 2022 |
| Abu Dhabi Airport | UAE | CPI | 30 | Run-off and Waste Water | 2022 |
| PKN Orlen (Veolia) | Poland | CPI | 380 | Run-off and Waste Water | 2021 |
| Noor Energy 1 ACWA (Veolia) | Dubai | CPI | 30-60 | Run-off & Drainage Water Power Plant | 2020 |
| Dung Quat Refinery BSR (Veolia) | Vietnam | CPI | 180 | Run-off and Waste Water | 2020 |
| Qatar GTL Shell | Qatar | CPI | 120 | Run-off and Waste Water | 2020 |
| Arkema Symphony (Veolia) | Singapore | DGF | 20 | Chemical / Process Water | 2020 |
| Aramco North Jeddah (Veolia) | Saudi Arabia | cfCPI | 80 | Run-off and Waste Water | 2019 |
| Shell Singapore (Veolia) | Singapore | CPI | 90 | Run-off and Waste Water | 2019 |
| Aramco Yanbu (Veolia) | Saudi Arabia | cfCPI | 40 | Run-off and Waste Water | 2019 |
| Refining NZ | New Zealand | CPI | 240 | Run-off and Waste Water | 2019 |
| West Cairo & Assuit (Veolia) | Egypt | CPI | 2x25 | Run-off & Drainage Water Power Plant | 2019 |

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|------------------------------|--------------|--------------|--------|--------------------------------------|------|
| Shell LNG Canada (FLUOR) | Canada | CPI | 40 | Run-off and Waste Water | 2019 |
| Shell Moerdijk Chemical | Netherlands | pCPI | 60 | Chemical / Process Water | 2018 |
| Petrobras Lubnor (Veolia) | Brasil | DAF | 50 | Chemical Waste Water | 2018 |
| Aramco Ras Tanura (Veolia) | Saudi Arabia | cfCPI | 2x22 | Oily Water Disposal System | 2018 |
| Aramco AMT (Veolia) | Saudi Arabia | cfCPI | 3x102 | Oily Water Disposal System | 2018 |
| ExxonMobil Billings | USA | pCPI | 368 | HF Acid Settler internals | 2018 |
| LyondellBasell (Veolia) | Netherlands | DAF | 10 | Styrene removal | 2018 |
| UEEPC (Veolia) | Egypt | CPI | 25 | Run-off & Drainage Water Power Plant | 2017 |
| KNPC (Técnicas Reunidas) | Kuwait | CPI | 67 | Run-off Water Gas Plant | 2017 |
| SAMREF | Saudi Arabia | pCPI | 1080 | Acid/Organic Phase Separator | 2017 |
| ARAMCO (Veolia) | Saudi Arabia | cfCPI | 3x180 | Refinery Waste Water | 2016 |
| Dolphin Energy (Veolia QCON) | Qatar | DAF | 3x40 | Gas Plant Waste Water | 2016 |
| PTT-GC (Veolia) | Thailand | DGF cfCPI | 30 | Desalter Water | 2016 |
| Afton Chemicals (Veolia) | Singapore | CPI | 375 | Run-off Water Chemical Plant | 2015 |
| Shell Chemicals (Fluor) | Netherlands | CPI | 50 | Run-off and Waste Water | 2015 |
| Vico (Veolia) | Indonesia | cfCPI | 48 | Produced Water high TSS | 2015 |
| ExxonMobil Augusta | Italia | pCPI | 702 | Acid Settler Refinery | 2014 |
| Ecopetrol (Veolia) | Colombia | CPI | 24x570 | Oil Produced Water | 2014 |
| Inpex (JKC) | Australia | CPI | 30 | LNG Plant | 2013 |
| ExxonMobil (CB&I) | Australia | CPI | 2x372 | Run-off Water Gas Plant | 2013 |
| Nynas (Va Ingenjörerna) | Sweden | CPI | 2x200 | Refinery Waste Water | 2012 |
| Petron (VWS O&G) | Philippines | CPI | 2x365 | Refinery Waste Water | 2012 |
| SAMREF | Saudi Arabia | pCPI | 1080 | Acid/Organic Phase Separator | 2012 |
| PDO (MHD) | Oman | pCPI | 1000 | Produced Water | 2012 |

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| East Delta Power Company (VWS Egypt) | Egypt | CPI | 2x40; 1x25 | Power Plant Waste Water | 2011 |
| Exxonmobile (CB&I) | Papua New Guinea | CPI | 2x30 | Oily water surface run-off and production | 2011 |
| Sontrach (JGC) | Algeria | CPI | 2x30 | Oily Water surface run-off and production | 2010 |
| YPF (VWS Argentina) | Argentina | DAF | 40 | Oily water surface run-off and production | 2010 |
| Kemysa (CB&I Lummus) | Saudi Arabia | cfCPI | 60 | Oily water surface run-off and production | 2009 |
| Woodside Burrup PTY LTD | Australia | CPI | 30 | HC contaminated (oily) water | 2008 |
| Viru Vesi AS | Estonia | cfCPI | 300 | Oily water surface run-off production | 2008 |
| Ball Packaging | Polen | CPI | 15 | Oily water beer can production | 2008 |
| Kemysa (CB&I Lummus) | Saudi Arabia | cfCPI | 2x60 | Oily water surface run-off production | 2008 |
| Eurotank Amsterdam BV | Netherlands | CPI | 90 | Spare plate packs | 2007 |
| Petro Vietnam | Vietnam | CPI | 500 | Oily surface run-off; 3 units | 2007 |
| Petro Vietman | Vietnam | DAF | 375 | Oily surface run-off | 2007 |
| Shell (VSA) | Qatar | CPI | 178 | Sour COC from GTL | 2007 |
| Shell (VSA) | Qatar | DAF | 2x1500 | Circular DAF internals and design | 2007 |
| Shell (CB&I) | Qatar | CPI | 60 | Sweet oily and pre-dewaxed HPS effl. | 2007 |
| Thai Oil | Thailand | pCPI | 55 | MEG water/HC separation | 2007 |
| PDVAS/VWS Venezuela | Venezuela | CPI | 60 | Spare plate packs | 2007 |
| Cairo Airport | Egypt | CPI | 80-3200 | Oily surface run-off | 2006 |
| Metron Ltd. | Ghana | CPI | 60 | Oily surface run-off | 2006 |
| Nukissiorfitt (Energy supply) | Greenland | cfCPI | 20 | Filterback wash water DWTP | 2006 |
| PDO (MHD) | Oman | pCPI | 1165 | Produced water | 2006 |
| Exxon Mobil | USA | pCPI | 368 | Acid Settler Refinery | 2006 |
| Total/Mabruk Oil (Joannou&Paraskevaides) | Greece | 2xCPI | 85 | Oily Waste Water | 2005 |
| Team Terminal | Netherlands | CPI | 320 | Oily Waste Water Tank Farm | 2005 |

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| Curacao Oil Terminal | Netherlands Antilles | CPI | | Spare plate packs | 2005 |
| Suez Oil Petrochemical complex | Egypt | CPI | 1000 | Oily Waste water | 2005 |
| Total/Mabruk Oil (Joannou&Paraskevaides) | Greece | pCPI | 200 | Produced Water | 2005 |
| Philips DAP | Netherlands | 4x DAF | 360 | Metal Finishing | 2005 |
| Philips DAP | Netherlands | 1x DAF | 25 | Metal Finishing | 2005 |
| Jan Schoemaker Cocoa | Netherlands | CPI | 30 | Food Industry | 2005 |
| Formosa Petrochemical Company | Taiwan | pCPI | 1060 | Oily Waste Water | 2005 |
| PDO (MHD) | Oman | pCPI | 1165 | Produced Water | 2003 |

Resourcing the world

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