

New Pre-Project Proposals

Manage Water Systematically / Practices / Guidelines (water “quality” for various processes in the target industry, water quality monitoring (QA/QC) and how to control (analytical), what are the effects of using different water quality? “Fit for purpose/use”, water quality library, incl discharge limits) - Jill Kerr - jill.m.kerr@exxonmobil.com & Veronica Blackwell - vblackwell@chevron.com

Name	Company	e-mail	Phone number
Nanne De Haan	Veolia Water O&G	Nanne.dehaan@veoliawater.com	31 6 51 50 56 18
Ray Ruth	Veolia Water	Raymond.ruth@veolia waterna.com	832 300 5721
Alan Okun	Veolia Water	Alan.okun@veoliawaterna.com	215 345-9223
Ruth Ha	BP	Ruth.ha@bp.com	44 (0) 932 758374
Jill Kerr	ExxonMobil	Jill.m.kerr@exxonmobil.com	713 656 4980
Maite M. Aldaya	Twente Water Centre	m.m.aldaya@ctw.utwente.nl	31 53 489 4464
Veronica Blackwell	Chevron	vblackwell@chevron.com	510 242-9286

Developing Best Practices / Guidance document for Sampling and Analyzing Hg in all media - Chevron - Thomas Hoelen - tpho@chevron.com

Name	Company	e-mail	Phone number
Charles Perrot	Total	charlesperrot@total.com	403 537-236-
Ray Ruth	Veolia Water	Raymond.ruth@veoliawaterna.com	832 300 5721
Thomas Hoelen	Chevron	tpho@chevron.com	510 242-9256
James Findley	Saudi Aramco	James.findley@aramco.com	966 3 876 0387
Veronica Blackwell	Chevron	vblackwell@chevron.com	510 242 9286

Technology Evaluation for Removing Metals from Wastewater - Se & Hg - ExxonMobil - Chad Shockley - chad.e.shockley@exxonmobil.com

Name	Company	e-mail	Phone number
Charles Perrot	Total	charlesperrot@total.com	403 537-236-
Karen Haynes	Shell	Karen.haynes@shell.com	713 241-2307
Thomas Hoelen	Chevron	tpho@chevron.com	510 242-9256
Warrene Zubot	Syncrude	Zubot.warren@suncrude.com	780 970-6928
Raymond Creusen	TNO	Raymond.creusen@tno.nl	31 888 66 2258
Nanne De Haan	Veolia Water O&G	Nanne.dehaan@veoliawater.com	31 6 51 07 00 89
Ray Ruth	Veolia Water	Raymond.ruth@veolia waterna.com	832 300 5721
Alan Okun	Veolia Water	Alan.okun@veoliawaterna.com	215 345-9223
Ruth Ha	BP	Ruth.ha@bp.com	44 (0) 932 758374
John Glass	URS	John.glass@urscorp.com	44(0)208 944 3358

<i>Ben Gowland</i>	<i>Shell</i>	<i>B.gowland@shell.com</i>	<i>44 (0) 1224 884 887</i>
<i>Roel Vleeschouwers</i>	<i>VITO</i>	<i>Roel.vleeschouwers@vito.be</i>	<i>32 474 949 909</i>
<i>Wilson McGarel</i>	<i>QUESTOR</i>	<i>w.mcgarel@qub.ac.uk</i>	<i>44 (0) 2890 975577</i>
<i>Steve Kroll</i>	<i>Veolia</i>	<i>Steve.kroll@veoliawater.com</i>	<i>289 242-6135</i>
<i>John Veil</i>	<i>Argonne</i>	<i>jveil@anl.gov</i>	<i>202 488-2450</i>
<i>John Rodgers</i>	<i>Clemson University</i>	<i>jrodger@clemson.edu</i>	<i>846 656 0492</i>
<i>Monique Dube</i>	<i>University of Saskatchewan</i>	<i>Monique.dube@usask.ca</i>	<i>306 370-5702</i>
<i>Roland Borey</i>	<i>Chevron</i>	<i>rborey@chevron.com</i>	<i>713 954 6957</i>
<i>Veronica Blackwell</i>	<i>Chevron</i>	<i>vblackwell@chevron.com</i>	<i>510 242 9286</i>

Base Scientific Review of Fate and Transport of Hg at a Refinery - ExxonMobil - Chad Shockley -
chad.e.shockley@exxonmobil.com (better understanding of behavior in refinery stream, slugs of Hg, look upstream)

<i>Name</i>	<i>Company</i>	<i>e-mail</i>	<i>Phone number</i>
<i>Charles Perrot</i>	<i>Total</i>	<i>charlesperrot@total.com</i>	<i>403 537-236-</i>
<i>Karen Haynes</i>	<i>Shell</i>	<i>Karen.haynes@shell.com</i>	<i>713 241-2307</i>
<i>Ray Ruth</i>	<i>Veolia Water</i>	<i>Raymond.ruth@veolia waterna.com</i>	<i>832 300 5721</i>
<i>Alan Okun</i>	<i>Veolia Water</i>	<i>Alan.okun@veoliawaterna.com</i>	<i>215 345-9223</i>
<i>Thomas Hoelen</i>	<i>Chevron</i>	<i>tpho@chevron.com</i>	<i>510 242-9256</i>
<i>James Findley</i>	<i>Saudi Aramco</i>	<i>James.findley@aramco.com</i>	<i>966 3 876 0387</i>

Research on Treatment Technologies for Water Use and Beneficial Reuse (compilation of lessons learned, costs) -
 Chevron -Veronica Blackwell - *vblackwell@chevron.com* & ExxonMobil - Jill Kerr - *jill.m.kerr@exxonmobil.com*
Ray Ruth from Veolia Water - VERY interested - wanted to lead project

<i>Name</i>	<i>Company</i>	<i>e-mail</i>	<i>Phone number</i>
<i>Charles Perrot</i>	<i>Total</i>	<i>charlesperrot@total.com</i>	<i>403 537-236-</i>
<i>Raymond Creusen</i>	<i>TNO</i>	<i>Raymond.creusen@tno.nl</i>	<i>31 888 66 2258</i>
<i>Ray Ruth</i>	<i>Veolia Water</i>	<i>Raymond.ruth@veolia waterna.com</i>	<i>832 300 5721</i>
<i>Alan Okun</i>	<i>Veolia Water</i>	<i>Alan.okun@veoliawaterna.com</i>	<i>215 345-9223</i>
<i>Ruth Ha</i>	<i>BP</i>	<i>Ruth.ha@bp.com</i>	<i>44 (0) 932 758374</i>
<i>John Glass</i>	<i>URS</i>	<i>John.glass@urscorp.com</i>	<i>44(0)208 944 3358</i>
<i>John Veil</i>	<i>Argonne</i>	<i>jveil@anl.gov</i>	<i>202 488-2450</i>
<i>Roland Borey</i>	<i>Chevron</i>	<i>rborey@chevron.com</i>	<i>713 954 6957</i>
<i>Veronica Blackwell</i>	<i>Chevron</i>	<i>vblackwell@chevron.com</i>	<i>510 242 9286</i>
<i>Jill Kerr</i>	<i>ExxonMobil</i>	<i>Jill.m.kerr@exxonmobil.com</i>	<i>713 656-4980</i>
<i>Marta Garcia Ariza</i>	<i>Repsol</i>	<i>Mgarciaa3@repsol.com</i>	<i>34 91 348 24 83</i>
<i>Shankar Chellam</i>	<i>University of Houston</i>	<i>chellam@uh.edu</i>	<i>713 743-4265</i>

<i>James Findley</i>	<i>Saudi Aramco</i>	<i>James.findley@aramco.com</i>	<i>966 3 876 0387</i>
<i>Adriaan van Niemwhead</i>	<i>DHV</i>	<i>Adriaan.van.niemwhead@dhv.ca</i>	<i>31 334 682214</i>

Sharing of Refinery Water Reuse Projects & Applications (checklist, BestPractices development, beneficial use) -
Chevron -Veronica Blackwell - *vblackwell@chevron.com* & ExxonMobil - Jill Kerr – *jill.m.kerr@exxonmobil.com*

<i>Name</i>	<i>Company</i>	<i>e-mail</i>	<i>Phone number</i>
<i>Charles Perrot</i>	<i>Total</i>	<i>charlesperrot@total.com</i>	<i>403 537-236-</i>
<i>Karen Haynes</i>	<i>Shell</i>	<i>Karen.haynes@shell.com</i>	<i>713 241-2307</i>
<i>Adriaan van Nieuwkerk</i>	<i>DHV BV</i>	<i>Adriaan.vannieuwkerk@dhv.com</i>	<i>31 334 682214</i>
<i>Nanne De Haan</i>	<i>Veolia Water O&G</i>	<i>Nanne.dehaan@veoliawater.com</i>	<i>31 6 51 50 56 18</i>
<i>Ray Ruth</i>	<i>Veolia Water</i>	<i>Raymond.ruth@veoliawaterna.com</i>	<i>832 300 5721</i>
<i>Alan Okun</i>	<i>Veolia Water</i>	<i>Alan.okun@veoliawaterna.com</i>	<i>215 345-9223</i>
<i>Ruth Ha</i>	<i>BP</i>	<i>Ruth.ha@bp.com</i>	<i>44 (0) 932 758374</i>
<i>John Glass</i>	<i>URS</i>	<i>John.glass@urscorp.com</i>	<i>44(0)208 944 3358</i>
<i>Roel Vleeschouwers</i>	<i>VITO</i>	<i>Roel.vleeschouwers@vito.be</i>	<i>32 474 949 909</i>
<i>Wilson McGarel</i>	<i>QUESTORr</i>	<i>w.mcgarel@qub.ac.uk</i>	<i>44(0)2890 975577</i>
<i>Steve Kroll</i>	<i>Veolia</i>	<i>Steve.kroll@veoliawater.com</i>	<i>289 242-6135</i>
<i>John Rodgers</i>	<i>Clemson University</i>	<i>jrodger@clemson.edu</i>	<i>846 656 0492</i>
<i>Monique Dube</i>	<i>University of Saskatchewan</i>	<i>Monique.dube@usask.ca</i>	<i>306 370-5702</i>
<i>Roland Borey</i>	<i>Chevron</i>	<i>rborey@chevron.com</i>	<i>713 954 6957</i>
<i>Veronica Blackwell</i>	<i>Chevron</i>	<i>vblackwell@chevron.com</i>	<i>510 242 9286</i>
<i>James Findley</i>	<i>Saudi Aramco</i>	<i>James.findley@aramco.com</i>	<i>966 3 876 0387</i>

Constructed & Restored Wetland & Phytoremediation – (sharing of Best Practices / Lessons Learned) – Chevron –
Jim Meyers - *myersje@chevron.com*

<i>Name</i>	<i>Company</i>	<i>e-mail</i>	<i>Phone number</i>
<i>Greg Biddinger</i>	<i>ExxonMobil</i>	<i>Gregory.r.biddinger@exxonmobil.com</i>	<i>713 656-4978</i>
<i>Art Chin</i>	<i>ExxonMobil</i>	<i>Arthur.e.chin@exxonmobil.com</i>	<i>908 578-8705</i>
<i>David Tsao</i>	<i>BP</i>	<i>David.tsao@bp.com</i>	<i>630 836-7169</i>
<i>Frederick Moses</i>	<i>Test America</i>	<i>Frederick.moses@testamericaninc.com</i>	<i>409 200-1304</i>
<i>Jerry Hall</i>	<i>Chevron</i>	<i>halljf@chevron.com</i>	<i>713 954-6009</i>
<i>Jim Myers</i>	<i>Chevron</i>	<i>myersje@chevron.com</i>	<i>713 954 6821</i>
<i>Norm Novick</i>	<i>ExxonMobil</i>	<i>Norman.j.novick@exxonmobil.com</i>	<i>703 846-6053</i>
<i>Mark Landress</i>	<i>Project Navigator</i>	<i>mlandress@projectnavigator.com</i>	<i>713 468-5886</i>
<i>Ian Webster</i>	<i>Project Navigator</i>	<i>iwebster@projectnavigator.com</i>	<i>714 388-1800</i>

<i>Bethany Schmidt</i>	<i>Chevron</i>	<i>bethanyschmidt@chevron.com</i>	<i>713 432-2172</i>
------------------------	----------------	-----------------------------------	---------------------

Contaminated Sediments / Sheening – Chevron – Will Gala - wgala@chevron.com

<i>Name</i>	<i>Company</i>	<i>e-mail</i>	<i>Phone number</i>
<i>Greg Biddinger</i>	<i>ExxonMobil</i>	<i>Gregory.r.biddinger@exxonmobil.com</i>	<i>713 656-4978</i>
<i>Clay Patmont</i>	<i>Anchor QEA</i>	<i>cpatmont@anchorqea.com</i>	<i>206 903-3324</i>
<i>Art Chin</i>	<i>ExxonMobil</i>	<i>Arthur.e.chin@exxonmobil.com</i>	<i>908 578-8705</i>
<i>Danny Reible</i>	<i>University of Texas</i>	<i>reible@mail.utexas.edu</i>	<i>512 471-4642</i>
<i>David Tsao</i>	<i>BP</i>	<i>David.tsao@bp.com</i>	<i>630 836-7169</i>
<i>Frederick Moses</i>	<i>Test America</i>	<i>Frederick.moses@testamericaninc.com</i>	<i>409 200-1304</i>
<i>Ravi Kolhatkar</i>	<i>Chevron</i>	<i>kolhatrv@chevron.com</i>	<i>713 954-6082</i>
<i>Wil Gala</i>	<i>Chevron</i>	<i>wgala@chevron.com</i>	<i>510 242-9254</i>
<i>Mark Landress</i>	<i>Project Navigator</i>	<i>mlandress@projectnavigator.com</i>	<i>713 468-5886</i>
<i>Ian Webster</i>	<i>Project Navigator</i>	<i>iwebster@projectnavigator.com</i>	<i>714 388-1800</i>
<i>Bethany Schmidt</i>	<i>Chevron</i>	<i>bethanyschmidt@chevron.com</i>	<i>713 432-2172</i>