

Dinner Topic

American Society of Civil Engineers **Environmental & Water Technical Group** www.ASCE-Philly.org



Professional Development Hours (PDH) can be earned for attending the Environmental & Water Resources Technical Group (EWR) Continuing Education meetings. If you registered for and attended an EWR 50-minute meeting, you have earned 1 PDH. You must have attended the entire precting to earn 1 PDH.

For your future reference, the ASCE Philadelphia Section will maintain this record on its website http://www.asce-philly.org/CE Your signature indicates that you attended the entire meeting.

| Dinner Topic | Seminar Date | Presenter | PDH Earned |
|--|--|--|--|
| Case Studies - Chlorinated Hydrocarbon | | David Side, P.G Amec Foster | ******************************** |
| Constituents in Groundwater in Fractured | 11/15/2017 | Wheeler | |
| Bedrock: Using Conceptual Site Models to | 2.17.3.37.2.73.7 | | 1 |
| Investigate and Remediate Impacted Sites | | Mike Edelman, P.G TRC Solutions | |
| | | | |
| | | | |
| Name (Print) | | Signature | /** |
| Mospelia Araphrecay | | - 1 Mach - 3 | r www.g |
| The state of the s | | | See E. See State See See See See |
| Landell Mand | | We not the C | Š |
| The second secon | | - Col 110 11 / 20 1 00 Co | |
| Mana Pakel | | 12/1 | |
| manufacture in the state of the | and the state of the stat | | h files. O debutosphys (pro-1977 profiles to destroy place and |
| Peter Evans | | the de home | |
| | | ananca and a arms but a conservation of the continues of the art a continues of the continu | · |
| Pater R. Karanik | | Porto O Karana | shel |
| And the state of t | ean or grandering | La manage and the second secon | Marine Control Marine Control of Abroba and account |
| TIMOTHY (SROUSE) | A restrict | - Jan | er properties |
| The state of the s | ra-a Serviciano | and the second s | The state of the second st |
| C. Crand Drawn | 14.4 | Contract of the contract of th | |
| 6.7 | | A | Control Material Principles and the Principles of the Control of t |
| Nathan Markey | | Mary M. B. Walley | |
| | | 10 10 | A MARINE TO A PARAMETER PRODUCTION TO STORY CO |
| JOHN HOHELLSTEIN | glillian | My House Care | |
| En | (| 19 noll 11 11 | 1/ |
| ERIC LINDHULT | | Le Combul | |
| The same of the sa | | L S | l l |
| Jerry K Snydet | 904 | (sust - my | de |
| 1 / | | and the second s | |
| property of the first of the fi | 90.0 | The property of the first of the property of the control of the property of th | and the second s |
| | | | |
| MONAGEMENT CONTROL OF THE CONTROL OF | **** | and a second many department of the second s | the first of a first feet open symposium control is an excess a second |
| | | | |
| AND COMMITTED TO SERVICE AND COMMITTED TO SERV | 11 to 10 months (10 months) | ANNUAL TO A STATE OF THE STATE | |
| | | | |
| A 100 Table 100 | 500000 | A Company of the Comp | *************************************** |
| | | | |
| The state of the s | | AND A COMMISSION CONTRACTOR OF THE SECRET | deal ways to a course commence of the according |
| The state of the s | | | |
| | | | and the second s |
| The second secon | 1975 constants | | |
| | | | |
| THE CONTROL OF THE CO | | PET TANNON NO PETER NO PONT A UNITED TO A PETER SERVICIO | - Magazinian (Fa 1 A), In 1 7 a 1 A magazinian and a second |
| | | | · ··· — Transferred and |
| THE STATE OF THE S | | en der en state en de treblem entre en trocke hat de physiological de de de encouragement a ser son a ser la se | challed to a producery objective a communicative state and a constitution |
| | | | |
| MANAGEMENT AND | | | |



American Society of Civil Engineers

Environmental & Water Technical Group www.ASCE-Philly.org



Professional Development Hours (PDH) can be earned for attending the Environmental & Water Resources Technical Group (EWR) Continuing Education meetings. If you registered for and attended an EWR 50-minute meeting, you have earned 1 PDH. You must have attended the entire meeting to earn 1 PDH.

For your future reference, the ASCE Philadelphia Section will maintain this record on its website http://www.asce-philly.org/CE

Your signature indicates that you attended the entire meeting.

| | | Presenter | PDH Earned |
|--|--------------|---------------------------------|-------------|
| Dinner Topic Case Studies - Chlorinated Hydrocarbon | Seminar Date | David Side, P.G Amec Foster | PDH carried |
| Constituents in Groundwater in Fractured | 11/15/2017 | Wheeler | 1 |
| Bedrock: Using Conceptual Site Models to | 11/15/2017 | Mike Edelman, P.G TRC Solutions | * |
| Investigate and Remediate Impacted Sites | | Wince Eddinion, 175 | |
| | | | |
| Name (Print) | | Signature | |
| | | 0000 | |
| Jeniter fields | | Africa | |
| Anil Parel | | And Parel | |
| Sachu Shanna | | Sado Shan | Lan |
| Land Sharp | | Ray | |
| Rugara Chung Qu | | Keyrly | |
| Susan Kennedy | | Susanly, Cennedy | |
| MECHAEL THOMAS | | Mind of the | , |
| Chelsea Fazzino | | Chilsea Frys | w |
| Kulveen Gulati | | Kunleto | |
| Andrew Strubilla | | ando | |
| PAN AMATE | | ALILA | |
| Richard M. Staron | | A A | |
| Tomes M. Convor | | 766 | 1 |
| M ho Edelhen | | M | = |
| - HVA III COO | X.** | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |