



2018 Utility Management Conference Program

*Presented by the
Association of Environmental Authorities*

***March 13-14, 2018**
Caesar's, Atlantic City*

Reminders & Upcoming Events:

- As a courtesy, please silence your cell phone.
- Badges must be on at all times in order to enter the meeting room and exhibit area. Hotel security and AEA volunteers will be at the entrance checking.
- Attendees registered for Tuesday will receive 2 red beverage tickets to be presented at the beverage stations. Once you have used both of your tickets you will be required to pay for your drink. Reception and lunch tickets are also included as appropriate.
- "Attendee Connection" participants (executive directors, commissioners or managers in AEA member organizations) will receive a card with squares when you check in. To qualify for the prize drawing for a Gift Card, you agree to visit each exhibitor to talk -- and get their label placed in the appropriate box on your AC passport card. Completed cards will be collected for the drawing to be held during the Recognition luncheon on Wednesday.
- The AEA review committee believes this conference qualifies for 3 W/WW TCHs for Tuesday, 2 W/WW TCHs for Wednesday and 1 PE credit for those attending breakout session 14B in Tiberius on Wednesday. You must have your badge scanned at the beginning and conclusion of the program each day to be eligible for credits.
- **Attention Operator License Holders** - AEA is a TCH course direct provider and is delighted to provide events and opportunities to obtain the necessary credits to substantiate the renewal of your water, wastewater, collection system, and industrial treatment licenses. Our review committee has deemed this course eligible for credit. Be sure to hold onto your certificates and a copy of the agenda.
- **Attention New Jersey Professional Engineers** - The Association of Environmental Authorities (AEA) is an approved provider by the New Jersey State Board of Professional Engineers and Land Surveyors for offering continuing professional competency credits (CPC) for Professional Engineers that are licensed in New Jersey. The AEA believes that sessions we offer will meet the Board's requirements for CPC because of the review process and administrative controls we have that each proposed course must go through before being offered to Professional Engineers. However, all issues that may arise on the acceptability of a course will be between the individual and the Board. The Professional Engineer should retain the program book and his/her certificates received after the completion of the technical sessions issued by the AEA. The AEA will continue to maintain records of the courses offered and the names of attendees satisfactorily completing the courses.
- Mark you calendar: Annual Meeting – November 13-14 at Bally's in Atlantic City.

Dear AEA Colleagues:

Welcome to the AEA Utility Management Conference of 2018!

This year's spring conference addresses some weighty matters and features many top-notch speakers.

Commissioners: We hope you are joining us for the pre-conference coffee Tuesday morning for a preview discussion with our opening speaker, Dave McGimpsey. Later on, Dave will give us a national perspective on the clean water industry. Wednesday's opening speaker, Dr. James Hughes, will offer insights into national and state business cycles and NJ demographic trends. We are pleased to have Maureen Mitchell from DCA, who will be introducing us to the new DCA Financial Automation Submission Tracking (FAST) online submission system.

Many AEA member organizations are represented in our exhibit hall and at the podium: Western Monmouth UA, Van Cleef, T&M, Suburban Consulting Engineers, Schneider Electric, Parker McCay, Mercadien Technologies, Hazen and Sawyer, Berkeley Township WWTP, BCM Engineers, All Covered, ConnectOne Bank, EMEX, Maser Consulting, Mott MacDonald, NJ Future, PSI Process & Equipment/Div. Pumping Services Inc., SWANA.

Whether your service is water, wastewater or solid waste, your organization must manage its IT and Internet activity. Decision makers need to understand best practices and risks. We have devoted one of our two concurrent sessions to this topic. The other concurrent session provides practical advice and information to help address challenges in treatment and supply

Special thanks to the members of the committee: Bernie Bujak, Rick Dovey, Rick Eustace, Tom Horn, Jill Plesnarski, Manuel Ponte, John Scheri, Gerry Spiesbach, Brian Valentino, and Kevin Aiello. A sub-committee of the E&C Committee who devoted much time to selecting speakers, reviewing

abstracts and planning the conference. Thank you to our speakers, exhibitors and volunteers. Each of you plays an indispensable role in our conference.

Congratulations to our Wave Awards recipients and to the latest graduates of the Environmental Professional Development Academy who will be honored at our Recognition Luncheon Wednesday afternoon.

Enjoy the spring conference!

Justin Flancbaum and Richard Brand
AEA Vice Presidents/Conference Co-Chairs



Beyond Operations: 2018 Spring Utility Management Conference

Tuesday, March 13 and Wednesday, March 14

Caesar's, Atlantic City

Pre-Conference Event: Commissioners Coffee March 13 at 10 a.m. in Tiberius room, 3rd floor. Peggy Gallos will interview David McGimpsey about authorities outside of New Jersey – free-wheeling and interactive discussion. Coffee/tea will be served.

Please visit the exhibit hall in Palladium B, beginning at 11 a.m. Lunch will be served at 11:30 a.m.

Tuesday, March 13

1 p.m. – Palladium C

Welcome

Presenters and Presentations Leadership in the Water Industry

*David T. McGimpsey, creator of *The Water Values* podcast*
Dave McGimpsey's many interviews of movers and shakers in the water and wastewater industry have given him a unique perspective on how leadership can be applied in ratemaking, infrastructure management, resilience, regionalization, and in the utility's interconnection to business & economic development as well as managing the customer relationship. Attendees who design and build infrastructure and who deliver water, wastewater and solid waste utility service will be able to apply this perspective in their work.

Implementations Update: Water Quality Accountability Act/2% Bill Cap for RSAs

Peggy Gallos, Executive Director and other AEA Leaders

These two new laws each present special challenges to the people who design, maintain and run drinking water systems and to those who support and work for sewerage authorities. Both these laws are expected to have consequences that could ultimately affect every public agency delivering wastewater and drinking water services in New Jersey.

Financial Incentives to Upgrade Environmental Infrastructure

Mr. Steve Luttrell, Parker McCay

New Jersey municipalities and county authorities are faced with an urgent need to upgrade their water, wastewater, and stormwater systems due to ageing infrastructure and the impact of more intense weather events and rising sea levels. A recent state-wide task force reported to the legislature that the State's drinking water structure was in dire need of upgrade. Concurrently, the New Jersey Environmental Infrastructure Trust (NJEIT), a low cost financier of environmental infrastructure projects, reported that many townships have been delaying an investment in their water, wastewater, and stormwater infrastructure to their peril. Recently, Moodys Investment Services, a major credit rating agency, announced that its government bond ratings would factor into account whether a particular government issuer was prepared for climate-related shocks to its infrastructure. Particularly, it will assess how the issuer is addressing climate resiliency and risk management. All of these developments affect how public agencies are managed, how their work is financed, how capital projects are chosen or designed, and how staffing and other administrative matters are handled. Luttrell will discuss the implications for all of them.

Adapting to the new FAST (Financial Automation Submission Tracking) System

Maureen Mitchell, NJ Department of Community Affairs

The Department of Community Affairs Division of Local Government Services (DLGS) is replacing the current submission procedures with an online process. Local units will have to adapt. The Financial Automation Submission Tracking system (FAST) is a web-based business processes management system that DLGS promises will enable it to better handle regulatory mandates affecting local jurisdictions related to the collection, approval and reporting of financial data. The change is expected to make the submission, review and approval more efficient and thorough. This presentation will help commissioners, administrators and executive directors understand the new process and its implications, and it will assist those who prepare budgets and other documents navigate the new system successfully.

Retaining Top Talent

Brian Valentino, Western Monmouth UA

The environmental sector is a seller's market when it comes to recruiting and keeping top team members. This session will focus on employee retention techniques and best practices from across the nation including: Meeting the desires of a diverse workforce (Boomers vs. Millennials), conducting the "stay interview" and employee engagement best practices. Attendees will learn techniques and best practices they can apply in their work.

4:45 PM

Reception – Palladium B

Please join the AEA community at a reception immediately following the last presentation.

Wednesday, March 14

7:00 a.m.

Continental Breakfast – Palladium B

8:30 a.m.

Welcome – Palladium C

Presenters and Presentations

New Jersey's Economic Outlook

Dr. James W. Hughes, University Professor and the former Dean of the Edward J. Bloustein School of Planning and Public Policy at Rutgers, The State University of New Jersey.

Dr. Hughes will draw from his extensive research and policy background to discuss national and Garden State business cycles and significant changes in demographics such as the faltering growth of NJ suburbs. His insights will provide commissioners, consultants, attorneys and managers, and anyone who plans a career in the NJ water/wastewater/solid waste sector with information that will help inform their planning, design, financial decisions and asset management.

After Dr. Hughes' address, concurrent sessions 14A and 14B will begin. Those who have registered for 14A will remain in Palladium C. Those who have registered for 14B will proceed to the Tiberius room on the third floor. (See map in your program.) Wednesday's program will conclude at the close of these concurrent session. The Recognition Luncheon follows at 12:15 p.m. in Palladium B.

10 a.m.

14A Information Technology

(To be held in Palladium C)

Cyber Security for Water and Wastewater Utilities

David Chanda, Suburban Consulting Engineers, Inc.

Mr. Chanda plans to discuss how cyber security has grown in importance as the world has changed from paper to digital.

He will do a deep dive into recent legislation that affects water and wastewater utilities -- the Water Quality Accountability Act. Chanda will discuss how utilities can meet the new requirements by using proper security measures. This discussion will include areas for concern as well as best practices to help ensure the protection of client and company information.

Resilience in Today's Cyber Eco-system

Chris Mangano, Mercadien Technologies

Michael DePalma, Datto

Evolving technology is affecting every organization; we're able to gather, evaluate and use information at a pace, never before seen. The integration of global networks, have removed past barriers to sharing information. Enter the Cyber-Ecosystem: "Like natural ecosystems, the cyber ecosystem comprises a variety of diverse participants – private firms, nonprofits, governments, individuals, processes, and cyber devices (computers, software, and communication-technologies)...that interact for multiple purposes..." according to the Department of Homeland Security. Information sharing is, at once, the cyber-ecosystem's primary benefit and threat. Private data is becoming increasingly accessible to criminals/bad-actors. It's not a question of "if" but "when" your organization will fall victim to a cyber-attack. Organizations of all sizes need to make sure they've developed and can follow a Resiliency & Business Continuity Management (BCM) process in the event of a disruption; BCM is a "management process that identifies risk, threats and vulnerabilities that could impact an entity's continued operations and provides a framework for building resiliency and the capability for an effective response". Experts from Mercadien Technologies & Datto will help attendees understand the importance and value of a business impact analysis (BIA) and how any size organization can put in place a BCM plan that is affordable & practical.

Data Systems Management

Sami Sarrouh, T&M Associates

Utilities collect a lot of data from operation and business functions. In most cases the data is kept in separate databases which makes it harder to keep secure, cross check, analyze and utilize for enterprise level decision making. This presentation provides insight into newer approaches to integrate, secure and validate SCADA, maintenance, GIS and other data to improve day to day as well as emergency operational decisions and provide a single source of truth for upper management to reliably monitor and plan enterprise activities.

14B Challenges in Treating and Supplying Water (To be held in Tiberius Room on Level 3)

Peracetic Acid Disinfection—a Solution for CPO

Chris Jepson, Van Cleef Engineering

Tom McAndrew, Berkeley Heights WWTP

The Berkeley Heights WWTP was facing very stringent DMR limits for chlorine-produced oxidants (CPO) and installation of very costly UV disinfection appeared to be the only alternative. However, BHWTP was subsequently learned of peracetic acid (PAA). PAA, a mixture of vinegar and hydrogen peroxide has been used with FAA approval in the food industry for decades. It exhibits very little toxicity (WET tests @ 100%) and breaks down readily in the environment. After conducting bench test studies with promising results, the utility approached the DEP and proceeded. This presentation will discuss the various design aspects and necessary components for BHWTP to utilize PAA in satisfying very stringent DMR limits and maintaining regulatory compliance. The DEP approved the QAPP and indicated it would modify the permit to remove CPO and chlorine residual requirements.

Causes and control of algae and algal toxins

William Becker, Hazen and Sawyer

The shut-down of the Toledo, Ohio water system two summers ago due to detected algal toxins has brought national attention to a water quality issue that has been increasing in recent years and is expected to become an even bigger issue for more utilities as our climate changes and extreme events like droughts and intense rainfalls occur more frequently. Algal blooms cause both physical and chemical treatability issues. Low-density algae can contribute greatly to particle counts and turbidity, and do not settle well as associated engineering principles will be presented. This often causes poor settled water quality and short filter runs which can limit a plant's original design/production capacity. Algae also produce raw water quality changes, specifically reductions in dissolved oxygen, and fluctuation in pH and TOC, occurring on a diurnal cycle which can result in treatability issues including wide swings in filtered water particle counts and changes in coagulant demand. Some algae (and actinomycetes) produce taste and odor (such as geosmin and MIB) and algae derived toxins.

The results from a study of water bodies and utilities across the country that have experienced algal events have been synthesized into design recommendations to water utilities on how to best respond to algae and algal toxins.

12:15 pm

Recognizing Excellence Luncheon – Palladium B
Wave Awards and Environmental Professional Development
Academy Ceremonies

Exhibitors

All Covered

From cloud computing to information management to IT services, All Covered helps your employees have the information and tools they need to succeed in today's ever evolving world. We offer a spectrum of technology solutions that have been helping companies with IT support and technology needs for many years. With over 600 engineers in more than 40 markets, All Covered can be your single point of accountability for all your technology needs. - See more at: <http://www.allcovered.com/#sthash.u3b10g3g.dpuf>

BCM Engineers

BCM is a full-service professional engineering and consulting firm specializing in Water & Wastewater engineering. Our multi-disciplined staff has demonstrated experience in all areas of public infrastructure facilities and systems engineering requiring planning, permitting, design, compliance, construction management, startup and operations activities. ATC Group Services LLC acquired BCM in 1997. ATC is a full-service environmental consulting and industrial hygiene firm operating over 115 offices nationwide. ATC is a leading provider of environmental and engineering support services specializing in Environmental Consulting, Industrial Hygiene, Geotechnical Engineering, Construction Materials Testing & Special Inspection, Petroleum, Due Diligence, and Environmental Health & Safety Training.

EMEX

EMEX is the largest privately-held energy risk management firm in the US, and is revolutionizing how electricity and natural gas is bought and sold through its Reverse Auction.

The EMEX® Reverse Auction has become a game-changer because of its ability to uncover the lowest rates for businesses and government entities.

Maser Consulting

Maser Consulting is known and respected as a multi-discipline consulting and engineering design firm that employs over 700 professionals nationwide. Headquartered in Red Bank, NJ, Maser Consulting has been recognized by NJBIZ Magazine as one of New Jersey's Finest and has consistently ranked as one of the Top 500 Design Firms by Engineering News Record. The firm has been providing wastewater and water engineering services to authorities and municipalities since the firm's inception, over 3 decades ago. Maser Consulting uses the latest technology to provide cost effective and timely solutions to water and wastewater issues.

Mott MacDonald

Complete engineering services for utilities, including combined sewer overflows, integrated water management, asset management, facilities planning and design, disaster response, municipal and industrial wastewater management, water supply, solid waste, stormwater, construction engineering, UST, operations and maintenance, infrastructure evaluations, over 75 offices located throughout New Jersey and North America.

New Jersey Future

New Jersey Future is a nonprofit, nonpartisan organization that promotes sensible growth, redevelopment and infrastructure investments to foster vibrant cities and towns, protect natural lands and waterways, enhance transportation choices, provide access to safe, affordable and aging-friendly neighborhoods and fuel a strong economy. The organization does this through original research, innovative policy development, coalition-building, advocacy, and hands-on technical assistance.

PSI Process & Equipment/Div. Pumping Services, Inc.

Our services include: • Aeration and Mixing Systems • Analytical Monitoring Equipment • Channel and In-Pipe Grinders

and Comminutors • Chemical Feed Systems • Control Instruments, Panels, and SCADA Systems • Disinfection Equipment and In-Line Monitoring • Emergency By-Pass Pumping • Equipment Drives and Soft Starts • Laser and Vibration Analyses • Preventative Maintenance Programs • Process Control Automation Equipment Rental Equipment - Portable Generators, Lights, and Pumps • Repair and Maintenance Services - Field and Shop • Solids and Residuals Screening and Compaction Equipment • 24/7 Emergency Service • Water and Wastewater treatment equipment

Suburban Consulting Engineers, Inc.

SUBURBAN CONSULTING ENGINEERS, INC. (SCE) is a civil and municipal engineering, landscape architecture, environmental science, land surveying and planning firm providing quality, state-of-the-art professional services. SCE has been serving clients since 1986 including local, county and state governments and their agencies, utility authorities, businesses and individuals.

SWANA

The Solid Waste Association of North America (SWANA) is an organization of more than 9,600 public and private sector professionals committed to advancing from solid waste management to resource management through their shared emphasis on education, advocacy and research. For more than 50 years, SWANA has been the leading association in the solid waste management field. SWANA serves industry professionals through technical conferences, certifications, publications and a large offering of technical training courses. For more information, visit SWANA.org.

About the Presenters

Dr. William Becker is Hazen's Corporate Drinking Water Practice Leader and an Adjunct Professor at Columbia University. With over 36 years in the industry, 17 of which were with Hazen, he has designed, operated, and/or directed more than 40 pilot studies and performed bench scale studies on more than 100 waters from across the country. He is a Board Certified Environmental Engineer and a Professional Engineer in the State of New York.

David Chanda, PE of Suburban Consulting Engineers is an Engineer with several years of experience in the engineering industry. Mr. Chanda is assisting SCE's water/wastewater department on a variety of projects for private, public and municipal clients including water main installation, various state and local permitting, sanitary sewer system studies, environmental site studies, water storage tanks improvements, water/sewer treatment improvements, and pump stations upgrades. Mr. Chanda is currently assisting several MUA and Municipal clients in the preparation of cyber security plans.

Michael DePalma joined the Datto Business Development team in February, 2016. As a Channel Sales Executive, Michael worked with existing Datto partners both on a broader scale, through facilitating marketing plans and webinars, and on a client specific scale, through vetting individual opportunities to ensure the proper business continuity solution was presented for each specific environment. In his role as Channel Development Manager, Michael represents Datto at numerous trade shows and technology conferences throughout North America, connecting with Managed Service Providers and educating them on the value a true business continuity solution.

Peggy Gallos is the executive director of the Association of Environmental Authorities of NJ. Ms. Gallos began her career as a journalist, covering many local, county and state issues in New Jersey. She ran her own communications consulting firm, working for local governments, associations, and corporate clients. In 2005, she joined the staff of the New Jersey Board of Public Utilities as a speechwriter and later working on energy policy. Ms. Gallos worked on federal energy efficiency matters at the National Renewable Energy Laboratory and helped launch a sustainability consulting firm. Ms. Gallos is a technical advisor to the Clean Water Council. In 2016, she was invited to join the steering committee of Jersey Water Works. Her public service includes six years on the Milford Board of Education, three as its president. She served on the boards of the Milford Public Library and Literacy Volunteers of Hunterdon County. Ms. Gallos has a masters in public administration from Rutgers University, was a Fellow at the Eagleton Institute of Politics and has a bachelors degree from New York University.

Dr. James W. Hughes is University Professor and the former Dean (1995-2017) of the Edward J. Bloustein School of Planning and Public Policy at Rutgers, The State University of New Jersey. He is also the Director of the Rutgers Regional Report, which has produced over 40 major economic, demographic, and real estate studies on New Jersey and the broader metropolitan region during its 28-year tenure. He is a nationally-recognized academic expert on demographics, housing, and regional economics. He is author or co-author of 34 books and monographs and more than 150 articles. Among his major jointly-authored books are *New Brunswick, New Jersey: The Decline and Revitalization of Urban America* and *New Jersey's Postsuburban Economy*, both published by the Rutgers University Press, and *The Atlantic City Gamble*, published by the Harvard University Press. Dean Hughes has provided extensive budgetary and economic testimony before many New Jersey State Legislative committees and has provided numerous policy briefings

both in Washington and Trenton on demographics, housing and the economy. He has served on numerous commissions and task forces, including NJ Governor's Commission on Jobs, Growth and Economic Development, the Economic Advisors Board of the Council of the City of New York, the NJ Governor's World Class Economy Task Force, and the NJ Governor's Property Tax Commission. Dean Hughes is a military veteran who served as an artillery officer in the U.S. Army.

Chris Jepson is a PE and licensed operator (back up S-4 at Berkeley Heights). He has been in the wastewater field for over 35 years. He has a BS in biology from Emory University and a MS in Water Resources and Environmental Engineering from Villanova. He currently is the licensed WWTP and collection system operator for several entities. He has been working for Van Cleef Engineering Associates for the past 10 years.

Stephen E. Luttrell is an environmental attorney with Parker McCay, P.A. in Mount Laurel. His practice focuses on representing NJ municipalities, county authorities, and private entities in matters related to solid waste, environmental aspects of public utilities, aspects of NJEIT financing, land use permitting, and environmental investigation and remediation.

Chris Mangano thrives in addressing an audience. With over 30 years of experience in the IT realm, Chris brings his industry to life. "Striving for progress, not perfection" is Chris's motto and how he educates his clients and peers. He enjoys taking a non-traditional approach with both his clients and prospective clients by holding Private Lunch Workshops (PLW). As Vice President of Mercadien Technologies, Chris develops and hosts these PLWs to educate companies on the services he and his team provide. Each workshop has a hand-picked audience for the given topic and is intimate, interactive, and relaxed. As a former business principal, Chris understands the uncertainty his clients face. He managed

sales, marketing and operations for an IT company he co-founded and ran for ten years. Later, he became an advisor to help others grow their organizations and determine risks. Chris utilizes his past experience to assist his clients in navigating the uncertainty in areas such as cyber security, risk management, disaster recovery, and network design and implementation. Clients turn to Chris when they want an expert who has experienced these issues first hand and is familiar with the nuances of each area. Chris is motivated by building relationships. He will educate you on the topics at hand, while continuing to act as a sounding board. He assists his clients in determining their risks and vulnerabilities and then develops practical recommendations that meet operational goals that align with a client's budget. Chris will be there from start to finish for whatever his clients may need.

Tom McAndrew is a New Jersey Department of Environmental Protection licensed operator with over twenty-three years of experience in the wastewater industry. He is currently the Sewer Department Superintendent for the Township of Berkeley Heights, as well as Operator of Record for the Berkeley Heights Water Pollution Control Plant.

Dave McGimpsey counsels clients on regulatory and transactional matters involving businesses, real estate, utilities and energy. He advises clients on a broad range of issues from formation, mergers, project certification, rate cases, financing cases, wholesale contracts, extension contracts, service territory, land use and more. He has handled major rate cases and significant utility acquisitions. In the renewables space, Dave has guided clients through the Indiana Utility Regulatory Commission approval process for projects totaling over 2,050 MW of electric nameplate capacity. He has represented solar developers in transmission interconnection matters and represented a pioneering developer in the community solar segment in regulatory litigation before the Colorado Public Utilities Commission that threatened the continued viability of the community solar business model.

Dave has formed, wound up and counseled businesses and been involved in a wide array of real estate transactions. He also hosts The Water Values Podcast, which is released twice per month, wherein he interviews prominent and interesting figures in the water industry.

Maureen Mitchell is a financial regulation manager for the State of New Jersey Division of Local Government Services. She has over 15 years of public entity specific experience in a broad range of local government entities. Maureen started her career in government while working for Bowman & Company LLP a regional accounting firm performing audits of local entities. Maureen then went on to work in local government as a certified municipal chief financial officer, certified tax collector, Qualified Purchasing Agent, Technical Assistant to Construction Code Official and Planning Board Secretary.

Maureen is also a Certified Public Accountant with a Master's degree in Governmental Accounting from Rutgers' University. Maureen received her Bachelor degree in Accounting from Saint Joseph's University Philadelphia, PA.

Sami Sarrouh of T&M Associates has 28 years of experience in engineering research and design plus four and a half years of part time experience teaching senior level mechanical engineering courses. He has been involved in all aspects of water and wastewater projects. Mr. Sarrouh has worked on over 200 projects. In addition to dozens of publications and presentations, he contributed to AWWA and Hydraulic Institute and holds three patents in the water treatment field.

Brian J. Valentino is executive director of the Western Monmouth Utilities Authority. He holds a bachelor of arts degree in Political Science from Marymount University (VA) and a master of public administration from The American University (DC). Mr. Valentino joined the environmental sector after nearly twenty years in the municipal sector, serving as a local government chief administrator in six communities throughout New Jersey. In addition to his services at WMUA, he

serves the AEA as director of the Environmental Professional Development Academy and as a member of the Professional Development and Education & Conference Committees. He is one of only nine local government professionals in New Jersey to have earned the globally-recognized "ICMA -Credentialed Manager" designation by the International City/County Management Association.

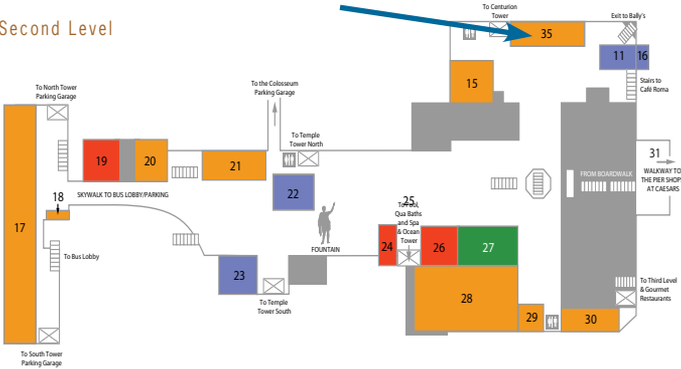
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Caesar's Floor Plan

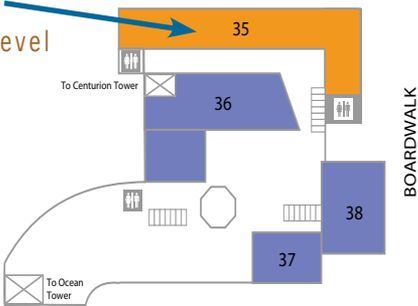
Palladium Rooms

Second Level



Tiberius Rooms

Third Level (North)



Special thanks to:

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Graphic Designer



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