

DMM Lausnir ehf. – 20 ára

Vegvísir, vinnustofa

Staðsetning: Icelandair Hótel Natura Reykjavík

Vinnustofa: Miðvikudagur 11. október 2017

Ráðstefna: Fimmtudagur 12. október 2017

Vegvísir – Vinnustofa

Dagsetning: Miðvikudagur 11. október 2017

Staðsetning: Hótel Natura Reykjavík

„Asset management: Where are we today and where do we go from here?”

- Vinnustofuna leiða: Paul Wheelhouse og Bjarni Ellert Ísleifsson
- Tímasetning: Miðvikudagur 11. október 2017, 9:00 – 16:30
- Staðsetning: Icelandair Hótel Natura Reykjavík
- Tungumál: Enska
- Verð: 87.500 kr.
- Hámarksfjöldi þátttakenda: 30 manns
- Vinnustofan er ætluð:
 - Eigna- og viðhaldsstjórum
 - Stjórnendum og millistjórnendum sem hafa beint eða óbeint með viðhaldsmál að gera
 - Þeim sem skipuleggja og áætla viðhaldsvinnu (planning and scheduling)
 - Sérfræðingum á vettvangi viðhaldsstjórnunar
 - Þeim sem stýra og leiða viðhaldsvinnu
- Skráning: [Sendið tölvupóst](#) þar sem fram kemur nöfn og netföng þátttakenda

- **Objectives (Markmið vinnustofu):**

- Learn about different asset management strategies
- Learn about different types of maintenance actions (preventive, predictive, ...) especially how companies are selecting different type of maintenance actions and how this selection has changed in recent years
- Learn about how IoT / Industry 4.0 and Artificial Intelligence has effected asset management and what we can expect in near future. How should companies make use of new technologies from asset management point of view?
- Strategy through execution; Get an understanding of how the strategy with its coordinated “activities” of an organization to realise the value from assets (Strategic) and the Asset Management System; actionable “policies”, “objectives”, and “processes” to achieve those objectives, as an example the overall work management process (IPSECA) Identify, Planning, Scheduling, Executing, Closing and Analysis delivers good flow and use of resources.
- Learn about different organizational structures and level of outsourcing in the light of different strategies
- Learn about selected processes (use cases) for safe execution of maintenance work through selected standardized pre-work processes
- Learn about selected (anonymous) companies asset management frameworks, whether they are based on known frameworks, such as ISO 55k, or not. How is quality ensured? How is assessment carried out?

- **About Paul Wheelhouse:**

- Paul Wheelhouse worked in the specialty chemicals business for 18 years where he was responsible for Pan-European engineering and production organisations. A large part of his time was devoted to enhancing the performance of plant, work processes and the functioning of groups.
- For the past 22 years Paul has been engaged in consulting & training. This has involved identifying solutions for clients to enhance their return on assets through improved equipment reliability, reduced working capital and effective use of resources. His assignments have been across a range of industries located in Europe, Middle East, North America and the Far East.
- Paul also lectures a visiting lecturer at Manchester University where he lectures on strategy, organisation & auditing for the Asset Management and Reliability Engineering MSc. He is a former council member for the Institute of Asset Management in the UK.



- **About Bjarni Ellert Ísleifsson:**

- Bjarni Ellert Ísleifsson is an Asset Management professional and has been working in the field of Asset Management for over 25 years.
- Bjarni has worked in various consulting and industry roles, currently the Group Asset Manager - Mining for the global mining and smelting company Nyrstar. At Nyrstar Bjarni is focused on Asset Management strategy and implementation of improvements across 8 mines at 4 key sites across North America.
- Bjarni has in the past worked with various organizations, such as PwC Consulting and Alcoa as well as operating his own independent consulting business focused on Asset Management after working with DMM Lausnir.
- Bjarni has in addition been active in various Asset Management non profit associations, founding member and past chairman of the Icelandic Maintenance association and past director of the board of the Plant & Engineering Association of Canada, PEMAC. Bjarni was also on the TC-251 committee on behalf of Canadian Standards Institute developing the ISO 55000 series of standards, and continues to be involved with that committee's work on further developing the ISO55000 standards.

