Joining a new industry sector – even one to which I have been relatively close as a civil engineer – was always going to be a steep learning curve.

But it’s also the only time you can offer a ‘fresh pair of eyes’ on established practices and perceptions, an opportunity to reflect on what I’ve seen and heard – from the MPA team, from MPA members I’ve visited so far and from some of the external stakeholders on whom our licence to operate depends. These issues may be well-trodden ground for those inside the industry, but for many outside they’re still not within their field of view.

The first thing that struck me is the persistent lack of awareness and appreciation, not of mineral products themselves, but of the strategic nature of the mineral resources we have on our isles. The assumption that minerals can and will continue to be supplied indefinitely seems astonishing, with only passing consideration given to the complexity of this issue by policy makers, commercial developers and contractors.

“**The assumption that minerals can and will continue to be supplied indefinitely seems astonishing**”

Reflecting on this it’s clear that there’s little capacity – or even desire – among some of our stakeholders to truly understand the whole supply chain system. Government departments and commercial enterprises are tactically focused on their relatively small link in the chain. Their priority is solving the issues that are immediate and local to them, and for which they are directly responsible.

So in the construction sector, for example, availability of materials is seen as an upstream issue unless, of course, there’s an immediate, local ‘shortage’ that directly impacts their downstream delivery (as we saw with some materials in 2021). Industry in general and Government in particular doesn’t see it as their job to ensure there’s a supply of materials. Except that, in the case of minerals, we rely upon Government to grant us our licence to operate and to ensure that the regulatory environment is conducive to their sourcing and supply. Failure to see the long-term strategic nature of mineral products has allowed incremental policy shifts over many decades that have cumulatively led to an unsupportive planning environment.

My second realisation – and forgive me for stating the obvious – is that currently there is no approved alternative to cement (and therefore concrete) – it’s sourced locally, available at scale and cost-effective, and that’s before we start to look at its unrivalled performance in construction. The carbon emissions remain a challenge, hence the strategic importance of the UK concrete and cement industry’s roadmap to beyond net zero. There are numerous exciting areas of research and development and all have a part to play but there is no one panacea.

Having worked with process industries in recent years, I have gained a good grounding into the importance of understanding things at a molecular level, literally. Understanding what happens at that level, and the ability to scale up solutions, ultimately leads to better decisions – I am convinced that molecular understanding has the answers that will get us to net zero carbon and I will be discussing this further in the months ahead.

So I applaud the R&D work already happening and I strongly encourage more investment in this area. If we don’t then there’s a risk that our industry will be increasingly offshored – just like we have seen in other foundation and manufacturing sectors – and that’s not good for our industry, employment, the economy or the environment.

The MPA works tirelessly to champion the sector and to build that political understanding of the need for mineral products to deliver the Government’s ambitions for infrastructure, homes and improvements to our towns and cities. After all, half the products that we make are ultimately procured by Government – that makes it all the more curious why we are at best an afterthought, exposed to the unintended consequences of policy decisions over the decades.

Against this backdrop, it’s remarkable that few sectors have done as much as mineral products to address their environmental impact, from reducing carbon emissions through product and process innovations to recycling materials and making efficient use of waste resources.

“The perception of what working in this sector is all about is already outdated compared to the current-day reality”

One of the biggest and best surprises coming into this industry is the incredible work on quarry restoration and wildlife conservation, not just returning quarries back to nature but enhancing the land as we go. Borrowing the land to supply essential minerals and then returning it to a state that’s better than it was before – and repeating that approach nationwide at hundreds of locations – is phenomenal. Most people outside the industry still have no idea, whilst for most people within the sector it’s ‘just what we do’.

And that brings me to my final observation and what I am more impressed by than anything else – the people. Wherever I have been I have met people who truly care about what they’re doing.

Plant operatives and drivers, sales people and office staff, they’re all justifiably proud and passionate about the role they play. You certainly can’t say that about every sector of the economy and I wonder if it’s related to our collective purpose in helping to deliver and maintain the fabric of society.
Yet this also serves as a reminder of another challenge that we increasingly face – that of attracting new talent. How do we compete in what’s still perceived to be an industry which, in the eyes of some, is seen as incompatible with a green, zero carbon future (despite the fact that our products are needed to get us there).

In fact, mineral products offers exceptional breadth, scope and longevity of employment and career opportunities, in built-up and rural areas, nationwide as well as internationally. I have met people at every level who enjoy rewarding jobs and careers for life. Yet, with increasing investment in technology and automation and the emergence of AI (artificial intelligence), many of the traditional manual jobs in our industry have evolved into highly-skilled technical roles, while the perception of what working in this sector is all about is already not keeping up with the current-day reality.

“Big data could even influence how the sector is perceived and give rise to new approaches to policy and regulation”

Where I sense we are behind the curve as an industry is in the use of ‘big data’ to elevate us to the next level in terms of productivity, efficiency, safety, sustainability and more. Understanding what big data can do for the industry is a step we are only just beginning to take. With the right focus, it can inform decision making, giving us greater capability to predict rather than simply react. It will enable us to work smarter and set out more compelling evidence-based arguments about the importance of mineral products.

Big data could even influence how the sector is perceived and give rise to new approaches to policy and regulation. So we need to balance the protection of intellectual property with the need to share good practice, and it’s a journey that will require investment of time and money. But I believe that it’s the route to deliver better outcomes for the mineral products sector and for society as a whole.

Jon Prichard
Chief Executive,
Mineral Products Association

NATURE PHOTO COMPETITION 2023

SPREAD THE NEWS! The MPA’s highly popular Nature Photo Competition is back!

Showcasing the incredible array of flora and fauna on operational sites or restored quarries the MPA Nature Photo Competition also celebrates talented amateur photographers the length and breadth of the country.

The 5th MPA Nature Photo Competition welcomes entries in two categories:

- Employees and contractors who work for MPA members
- Volunteers working on nature reserves or other sites that were once quarries

With 2,000 active mineral products operations – from quarries to downstream production plants – as well as more than 83 square kilometers of priority habitats created through quarry restoration, there’s ample opportunity for outstanding images.

Entries can be photos of species (both fauna and flora) and habitats (including their landscape setting) found on operational quarries, partly or fully restored sites, or any mineral products site plant or machinery.

In previous years the standard has been very high and now – with even greater access to cost-effective high quality digital cameras – the judges are in for a treat (and some difficult decisions!).

Entrants compete for vouchers for photographic equipment as well as having their images selected for use in MPA communications.

The competition is open until 14 September 2023 and any photographs entered must have been taken between 1 January 2022 and 13 September 2023 to allow as many different types of wildlife to be captured. Winners will be announced and images showcased at the end of the year.

Entrants may submit up to five images (each between 1MB and 5MB each in size). To enter send each of your photos attached as a separate email direct to MPA at naturephotos@mineralproducts.org

Full terms and conditions are provided on the MPA website. For further information contact Rhian Geary rhian.geary@mineralproducts.org

Bittern in flight | (Cotswold Lakes Trust) Shorncote Nature Reserve, Gloucestershire | by Dave Soons

Otter | Kings Dyke Nature Reserve, Cambridgeshire | by George Walthew

Dead-nettle leaf beetles mating | Paxton Pits Nature Reserve, Cambridgeshire | by Ann Miles