

Last year, we revived the tradition of the CBM Annual Dinner and had brilliant feedback from attendees, who dined, danced and networked with peers from across the industry. We're now preparing for 2019 with a new element – the CBM Metalforming Awards.

Here are the preliminary details, so you can mark your diary and start planning with colleagues:

**You're invited**

**Date:** 27th September 2019

**Time:** 6:45pm until late

**Venue:** Radisson Blu, East Midlands Herald Way, Pegasus Business Park, Derby, DE74 2TZ

(This may be an industry event, but it's also an event where we encourage inclusion, and as such we would love to see your partner and team members there with you.)

**Why attend the CBM Annual Dinner & Dance**

- **New CBM Metalforming Awards**

This is a great way to promote your company's accomplishments and talent. We'll announce winners for the 3 categories: **Emerging Engineer of the Year**, **HSE Initiative of the Year** and **Company of the Year**.

Entry details will soon be landing in your inbox.

- **Keynote speaker: social historian and Peaky Blinders expert Carl Chinn MBE**

You've probably heard [Professor Carl Chinn](#) on the radio and read his work in the papers. He's one of the Midlands' most famous local historians and is a well-known manufacturing champion. We're lucky to have him as our keynote speaker – he's known for his entertaining anecdotes.

- **A fantastic night of top tunes**

The dance floor was packed last year. We had wonderful feedback not only from members, but also from their partners (who are invited, too). This year will have an even better atmosphere, with [Singer Lee Osborne](#) and [band Mother Popcorn](#) entertaining us.

**Start planning now (and look out for more information)**

You'll shortly get more detail on:

- Booking tables and discounted hotel rooms
- Promoting your business through dinner sponsorship opportunities
- Entering the awards

For now – mark your diary for the 27<sup>th</sup> September and pass the invitation on to your colleagues.