

APPRENTICESHIP SHOWCASE

WITH THE SOVINI GROUP

Elevate EBP are hosting an open event via Zoom with The Sovini Group to showcase their apprenticeships programme and offer:

08 FEBRUARY 3.45pm - 4.45pm VIRTUAL EVENT VIA ZOOM

Please register to attend on Eventbrite by scanning the QR code or visiting: http://ow.ly/eQbt50MyCYm (Zoom link will be sent the day before)

The event is open to all students from across The Liverpool City Region from Year 11 upwards, we want to invite you (and your parents/guardians if they can attend) to learn more about what opportunities are available to you:

- You will find out about The Sovini Group and the process involved in applying for our roles
- You will see the variety of apprenticeships on offer across our organisation from Business Administration, Gas, Electrical, Ground Maintenance, Plastering, and much more
- You will be given tips about applying for our apprenticeships and how to sell yourself
- You will hear about the 'journey of an apprentice' with the opportunity to talk to various members of staff from all departments



Group

We are a thriving, growing property management and development company that creates opportunities and changes lives for the customers and communities in which we work. We continue to grow from strength to strength and the success of our commercial members provides investment in social housing and our local communities. As a company we believe our people are our greatest asset. We celebrate diversity and are proud to be an equal opportunities employer and we encourage applications from every member of society.

We currently have 42 apprentices working with us in a variety of roles and we pride ourselves in ensuring that we offer the best possible journey for our apprentices to develop the necessary skills. You can register your interest in any of our apprenticeships by adding yourself to our mailing list and start to build networks to plan for your future.

Join us for the hour to find out more and start thinking about your next steps.