[**SES (Scientific Electrical Systems)** is a comprehensive solution provider for grounding, lightning protection, electromagnetic interference (EMI), and electromagnetic compatibility (EMC) analysis and mitigation in the tech industry1](https://bing.com/search?q=ses+in+tech). Here are some resources where you can learn more about SES and related topics:

1. [**SES & technologies Ltd.**](https://www.sestech.com/): SES offers a range of services, including grounding analysis, lightning protection, and technical training[2](https://www.sestech.com/).
2. [**Certification Training Courses**](https://www.sestech.com/en/Training/CertifiedTrainingCourses): Explore SES certifications to validate your skills and demonstrate proficiency in this field[3](https://www.sestech.com/en/Training/CertifiedTrainingCourses).
3. [**SES - Information Technology**](https://www.acronymfinder.com/Information-Technology/SES.html): Acronym Finder provides definitions and abbreviations related to SES in the context of information technology[4](https://www.acronymfinder.com/Information-Technology/SES.html).
4. [**Society of Engineering Science**](https://socengsci.org/): The SES Annual Technical Meeting brings together interdisciplinary researchers to discuss advances in engineering, sciences, and mathematics[5](https://socengsci.org/).

Feel free to explore these resources to enhance your understanding of SES and its applications in the tech domain! 🌟