Intellectual Property 1



June 5, 2019

Sana Halwani is an IP Star

Managing Intellectual Property's 2019 IP STARS handbook, a leading guide to the world's foremost IP firms and practitioners, has once again recognized Sana Halwani for her patent and trademark expertise.

After extensive surveys and interviews with top firms, IP agencies, individual practitioners and clients, our expert IP litigator, Sana Halwani, has been named both a Patent and Trademark Star. Lenczner Slaght has also been recognized as one of the top patent contentious firms in Canada for the third year in a row.

Sana is a force to be reckoned with in the IP world, and it's easy to see why. Sana has significant experience in intellectual property disputes in the life sciences, technology, and energy industries, as well as in large cross-border disputes. Her scientific acumen and passion for advocacy are a winning combination in any context. Sana is registered in both the US and Canada as a patent agent, and is a Canadian trademark agent. She has represented clients at all levels of the Ontario and Federal courts, including the Supreme Court of Canada, and regularly provides strategic patent and regulatory advice.

Sana is also named in the 2019 edition of Managing IP's Top 250 Women in IP list.

Congratulations, Sana, on this well-deserved recognition!

About Managing Intellectual Property's IP STARS

IP STARS rankings are based on rigorous and extensive research carried out over a six-month period, starting from September each year. This includes a comprehensive and authoritative survey of the IP legal market. Research analysts from all over the world gather information from firms and their clients through interviews, emails and online surveys, as well as from existing public data. Rankings are determined by assessing the strength of the firm's IP team, workload, outcomes achieved for clients and track record. Judgments about which firms to include in the rankings, and which tier and practice area they should be in, take account of all this information.

