

LIST OF RESOURCES

Resources you may want to share:

#	SOURCE	TITLE	LINKS
1	Bain & Co	Bain & Company: The Global Diamond Industry 2020–21	https://www.bain.com/globalassets/noindex/2021/bain_report_diamond_report-2020-21.pdf
2	Bain & Co	Bain & Company: The Global Diamond Industry 2018	https://www.bain.com/contentassets/a53a9fa8bf5247a3b7bb0b10561510c2/bain_diamond_report_2018.pdf
3	CIBJO	CIBJO (n.d.) The blue books	https://cibjo.org/the-blue-boo
4	Edahn Golan	Edahn Golan	https://www.edahngolan.com/%20
5	Gemological Institute of America (GIA)	Simulants, Moissanite and Lab-Grown Diamonds.	https://4cs.gia.edu/en-us/simulants-moissanite-and-lab-grown-diamonds/
6	Gemological Institute of America (GIA)	Synthetic Diamond Articles from Gems & Gemology	https://www.gia.edu/synthetic-diamond-articles
7	Gemological Institute of America (GIA)	HPHT and CVD Diamond Growth Processes: Making Lab-Grown Diamonds	https://www.gia.edu/hpht-and-cvd-diamond-growth-processes
8	Gemological Institute of America (GIA)	Observations on HPHT-Grown Synthetic Diamonds: A Review	https://www.gia.edu/gems-gemology/fall-2017-observations-hpht-grown-synthetic-diamonds

9	Gemological Institute of America (GIA)	CVD Layer Grown on Natural Diamond	https://www.gia.edu/gems-gemology/spring-2019-labnotes-cvd-layer-grown-on-natural-diamond
10	Gemological Institute of America (GIA)	Tiny inclusions reveal diamond age and Earth's history (2014)	https://www.gia.edu/gia-news-research-tiny-inclusions-reveal-diamond-age
11	Gemological Institute of America (GIA)	Synthetic Diamonds: Improved Quality and Identification Challenges	https://www.gia.edu/gia-news-research-improved-quality-identification-challenges
12	Gemological Institute of America (GIA)	A Synthetic Diamond Overgrowth on a Natural Diamond	https://www.gia.edu/gems-gemology/summer-2017-labnotes-synthetic-diamond-overgrowth-natural-diamond
13	Gemological Institute of America (GIA)	Diamonds from the deep: How old are diamonds? Are they forever?	https://www.gia.edu/gems-gemology/spring-2019-how-old-are-diamonds-are-they-forever
14	International Gemological Institute (IGI)	Some clarity on diamond clarity. (2020)	https://www.igi.org/some-clarity-on-diamond-clarity/
15	International Gemological Institute (IGI)	Inclusions seen in lab-grown diamonds. (2023)	https://www.igi.org/inclusions-seen-in-lab-grown-diamonds/

16	ISO	ISO18323:2015 - Jewellery - Consumer confidence in the diamond industry.	https://www.iso.org/standard/62163.html
17	JCK	“The Narrative About Lab-Grown Diamonds Is Changing”	https://www.jckonline.com/editorial-article/lab-grown-narrative-is-changing/
18	Jewelers Vigilance Committee	JVC Legal (n.d.) Understanding the FTC Guidelines.	https://jvclegal.org/understanding-the-ftc-guidelines/%20
19	Kimberley Process	Kimberley Process Rough Diamond Statistics	https://kimberleyprocessstatistics.org/public_statistics
20	Natural Diamond Council (NDC)	Natural Diamond Council (n.d.) Diamond terminology	https://www.naturaldiamonds.com/industry-news/advertising-standards-authority-complaint-skydiamond-misleading-marketing-advertisement-laboratory-grown-diamonds/
21	Natural Diamond Council (NDC)	Natural Diamond Council (n.d.) ASSURE Programme	https://www.naturaldiamonds.com/council/assure-diamond-verification/
22	Natural Diamond Council (NDC)	Diamond Reports series	https://www.naturaldiamonds.com/diamond-reports/
23	Paul Zimnisky	Paul Zimnisky	https://www.paulzimnisky.com/
24	Paul Zimnisky	LGD Retail Margin Analysis Chart (1 & 3 Carat)	https://www.paulzimnisky.com/Lab-grown-Diamond-Retail-Margin-Analysis-Chart

