

Resume of
GENE CREVER, P.E.

- Summary:** Mr. Crever is a licensed Mechanical Engineer and has worked for over twelve years in the mechanical engineering profession as a consultant and forensic engineer. During his career he has designed many residential and commercial HVAC and plumbing projects and has conducted hundreds of forensic investigations. These investigations included the inspection, testing, and analysis of:
- HVAC and plumbing system equipment
 - Building envelope inspections
 - Water damage and water infiltration
 - Fire suppression systems
 - Material failure
 - Agricultural equipment
 - Vehicle accident reconstruction
 - Vehicle hail and window hail damage
 - Fire and gas explosion investigations
- Education:** B.S., Mechanical Engineering, University of South Alabama, 2009
- Experience:** Senior Mechanical Engineer, Spectrum Forensics LLC, 2022 - Present
EFI Global, Forensic Engineer, 2018 - 2022
MEP Engineering, Project Lead Mechanical Engineer, 2015 - 2018
Jacobs Engineering, Project Engineer, 2014 - 2015
M3 Engineering and Technology, Project Engineer, 2011 - 2014
MER Corp, Design Engineer, 2010 - 2011
- Registration:** Professional Engineer, Arizona, 67863
Professional Engineer, California, 37123
Professional Engineer, Colorado, 54803
Professional Engineer, Idaho, 19284
Professional Engineer, Kansas, 26588
Professional Engineer, Montana, 61018
Professional Engineer, Nebraska, 17324
Professional Engineer, New Mexico, 25131
Professional Engineer, Oregon, 97662PE
Professional Engineer, South Dakota, 14733
Professional Engineer, Texas, 144200
Professional Engineer, Utah, 11027161-2202
Professional Engineer, Washington, 21029635
Professional Engineer, Wyoming, 16937
- Specialized Education:** National Association of Fire Investigators (NAFI) - CFEI
IPTM At-Scene Traffic Crash/Traffic Homicide Investigation (tested)
IPTM Traffic Crash Reconstruction (tested)
IPTM Bosch CDR Tool Technician (tested)
- Lectured Course:** Wyoming Claims Association 2019 - Lecture: Plumbing Water Loss Causes