



CONSTRUCTION NEWS AND REVIEW



DRILLING SERVICE CO.
Down to Earth.

CELEBRATING 60 YEARS OF "DOWN TO EARTH" RELATIONSHIPS



[Featured Articles](#) |
 [Departments](#) |
 [Columns](#) |
 [Events](#) |
 Search GO

[Subscribe to e-Newsletter](#) |
 [Advertise in CNR](#) |
 [Subscribe to CNR Magazine](#) |
 [Suggest a Story](#) /
 [Promote an Event](#) /
 [Contact CNR](#)

COMPANIES | 10/20/2015

HALE Communications Expands Office Space, Hiring Staff



HALE Communications, a national telecommunications broker, has moved into an expanded St. Louis headquarters space and is adding staff at 1099 Milwaukee Street in Kirkwood, MO (St. Louis County). HALE also is opening an office in Minneapolis, MN.

“We’re hiring in St. Louis and Minneapolis, and looking to expand soon in Dallas,” said Christopher Hall, CEO and founder of Hale Communications. Hall has been providing telecom services to businesses since 2001 and opened

HALE Communications in 2006.

HALE Communications provides consultation, custom telecom system design, installation management, and ongoing support for business phone, Internet, data and other telecommunications services. Services are provided at no cost to clients, and typically reduce business telecom expenses by 15% to 50%.

“We’re excited about future growth opportunities,” said Hall. “Although we’ve always worked nationwide, our expanded locations will allow us to grow in those cities and develop long-term, one-on-one partnerships with our clients.”

HALE Communications is a telecommunications broker helping mid-sized and Fortune 500 companies reduce costs for business phone, Internet, data and other telecom services



Columns Archives

OPINION
Diversity Inclusion in Construction is More Than a Construction Problem

MARKETING
Market Like A Chorus Not A Karaoke Singer

LAW
Three Contractors Denied Sales/Use Tax Exemptions

SALES
Sales Systems, Uhhhh...Really?

PERSPECTIVE
The Basics of Electrical Preventive Maintenance and Its Implications for Controlling Costs

TECHNOLOGY
Stop Waiting for Google