

Free!

A Recruitment & Retention Seminar featuring Chris Stonick

This seminar will be hosted by one of the most dynamic speakers in the country—Chris Stonick. Chris is the President and founder of Stonick Recruitment, a national retention and recruitment firm based in Ft. Lauderdale, Florida. For the last 15 years he has dedicated his business to helping HR professionals from around the globe with retention and recruiting via radio.

The success of this program has been featured in HR Magazine in an article titled: “Turn up the radio recruiting”. His no-nonsense approach to effective retention and recruiting will make your job easier.

- Increase retention rates
- Increase employee morale
- Increase effectiveness of your internet recruitment site/job line
- Increase the effectiveness of your employee recognition programs

Tuesday January 13th

9-11am—Continental
breakfast
available at 8:30

Holiday Inn Downtown
at the Park...
200 S. Pattee St. Missoula



Keeping prized employees is a top concern for employers even in today's economy, according to a survey by *Robert Half International*.

Nearly four out of 10 senior executives cited employee retention as their greatest staffing concern. For 22 percent, bringing in new employees was their top worry. Seventeen percent said productivity was their chief concern, while 17 percent cited employee morale.

“Many firms are operating with lean teams in which every staff member plays a key role in the business, making retention a greater concern,” says Max Messmer, chairman and chief executive of Robert Half International. “Companies that lose top performers may not only experience declines in productivity but also incur significant costs in replacing these professionals.”

The survey included results from 150 senior executives at the 1,000 largest companies in the United States. It was taken from Sept. 15 to Oct. 15.



3250 S. Reserve St. Suite 200
Missoula, MT 59801

Phone: 406-728-9300
Fax: 406-542-2329

**SPACE IS LIMITED—RSVP
BY CALLING DEBBIE AT
728-9300.**