



# PARTNER CAREER & TRANSITION ASSISTANCE

## Relocating?

As you envision your life in your new home, how are your goals and ambitions fitting into the picture?

REA has worked with thousands of men and women looking to redefine their lives and careers in new locations.



REA recognizes the special challenges families face when accepting a transfer to a new location. To assist with this transition, we offer the **PARTNER CAREER & TRANSITION ASSISTANCE** program. These services provide valuable assistance to anyone facing a career or job change, re-entering the job market, or seeking to explore self-employment options. Delivered by REA's local career coaches, this full service, flexible program is designed to provide the tools necessary to conduct an efficient, targeted job search with confidence. Further, REA offers personalized research, settling-in support and access to a state-of-the-art virtual career center. You will receive the personalized guidance you need until you meet your objectives. Your employer has partnered with REA to ensure you have a positive and fulfilling relocation experience.

Please **CLICK BUTTON** to view a **video** about REA's Award-winning services



visit our website: <http://www.R-E-A.com>

## Services for the Accompanying Spouse/Partner may include:

- Career assessment and coaching
- Resume/CV preparation and production
- Cover & reference letters preparation & printing
- Research on licensing and certification requirements
- Labor market research
- Develop multi-faceted job search campaign
- Networking strategies
- Use of social media in job search
- Create professional on-line profile
- Identifying potential job leads
- Entrepreneurial assistance
- Self marketing materials
- Exploration of local educational opportunities
- Access to state-of-the-art on-line career center
- Interview training
- Salary negotiations
- Community research
- Research and data compilation on potential employers, job fairs, salary data and recruiters
- Action Plan for short/long term goals

