

SFLK is very proud to welcome you to

## A Trainer's Workshop with Guy Shennan

A warm-hearted welcome to you to this unique event on training, teaching and developing solution-focused practice in our work and in our communities. This gathering offers you the opportunity to:

- Develop your practice as an SF trainer/teacher/practitioner/innovator
- Discover more about what works in SF training
- Broaden your repertoire of skills and approaches in your training and practice

More and more practitioners are asked to do trainings in SF. In fact, it is likely that every practitioner has taught SF in some way, if only to explain the approach informally to others. There is also a demand for more community-targeted strategies to facilitate SF practice in and between organisations. Some SF people have been involved in teaching and developing the SF approach for a long time, while others have come more recently to these activities. Both groups offer energy, eagerness and their unique experiences to the task of developing increasingly high-quality SF training and practice. SFLK is now offering a select few, up to a maximum of 20 participants, the chance to share and explore experiences of good practice in these areas. The workshop will be led by Guy Shennan, an SF practitioner since the early 1990s, and the author of *Solution-Focused Practice*, published in 2014. Guy is an experienced SF trainer and in recent years has been paying increasing attention to useful ways of training, sharing and otherwise talking about the SF approach. Please feel most welcome to join us!

When: Friday 15th of April 2016 between 09.00-16.00

Where: Bjurfors konferens, outside Avesta, Södra Dalarna (www.bjurforskonferens.se)

How much: 1 500 kr (exkl moms) – includes lunch and "fika"

How: Send an email to jonas.wells@avesta.se before Friday 8th of April. Be sure to enclose

billing information and whether you have a special message for the chef

The best of welcomes! Jonas Wells Guy Shennan

SFLK board member SF practitioner & trainer from London