

## AGENDA for starting a Video Project Team

### Implementing the Video Project

#### Working To Insure Success

Implementing The Video Project is more likely to be successful with a commitment on several levels of an organization. These are some of the critical elements that will make its integration into the agency a success.

- Workers, supervisors and administration commit themselves to the whole project.
- The agency insures that they have the web and video cameras for each worker or worker/supervisor team before the training.
- Participating social workers will have downloaded and previewed the latest protocol before the training (latest iteration at RGLewis.com)  
<http://www.rglewis.com/RGLewis%20Site/VideoProject.html>
- Participating social workers who will be doing the video project take part in this one day of training (additional days of training are available).
- Participating social workers committed and plan to take part in monthly one-hour team coaching/consultation for workers and supervisors (and optimally for program managers) on WebEx for 10 months on the day agreed.
- Participating social workers committed to completing the process with at least one child.
- Participating social workers/supervisors agreed to complete a brief final evaluation via Survey Monkey.

#### The Day's schedule

The training will be delivered through a combination of PowerPoint presentation, videos, case examples, small and large group discussion, handouts and exercises and practice as time allows.

#### Agenda & Process & Q&A

- Report/overview of the video project's success.
- A look at the theory and practice that supports it's effectiveness
- Identifying the specific behaviors and tasks of adolescents
- Looking at survival behaviors and other descriptions of adolescents
- Recasting the descriptions of the children to be served by the video project
- Introduction to the interview/engagement process for the participants
- Practice with the equipment, Some video-audio tips
- Identifying the process of future consultation