



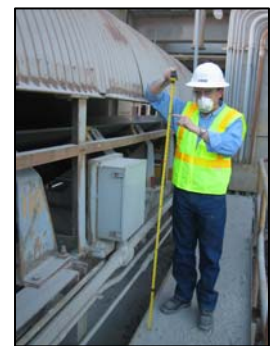
Design your Split-Online® System for Success....

I am sure you have heard the old saying, "for solid house you must build a good foundation" or "do it right the first time, it will pay dividends later"...Well, the same holds true with the installation of the Split-Online system. Over the past 10 years in business commissioning more than 290 camera monitoring stations, Split Engineering has developed a standard procedure for the design, planning, fabrication, installation, commissioning, calibration and training of your Split-Online system. Each customer site is different and every camera monitoring station location is custom designed and configured to meet the needs for that specific application.

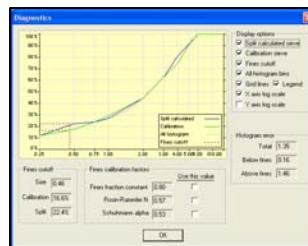


Our process starts when we prepare the quotation for your system with a detailed questionnaire. This detailed questionnaire goes through the site specific needs of the customer, so we can review your flow sheet and identify the locations that will provide your operation the best return on your investment. Once provided with the detailed questionnaire, flow sheet and some relevant pictures of your site, we will discuss these with your personnel to ensure that we understand the goals for installing the Split-Online system at your operation. With this detailed information in hand we then prepare a quotation that meets your goals. At this stage, based upon our experience of hundreds of camera installations we have a good idea of your operation, if have not yet had the opportunity to visit the site.

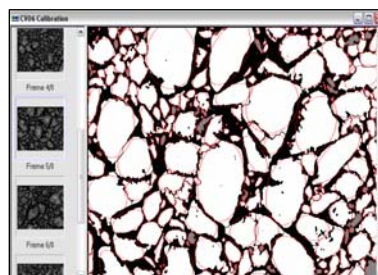
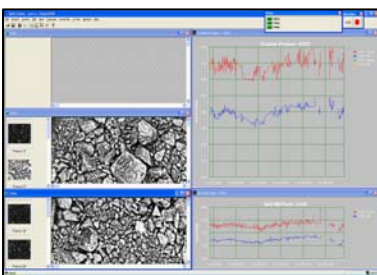
Once the order has been approved, we will then make arrangements for a Site Design Trip. During this site visit one of our engineers will travel to your operation to make very specific documentation and notes regarding your site and the various camera monitoring locations. They will detail the exact locations and measurements of all systems equipment including the cameras and lighting, routing of power and fiber optic cables, computer location and integration of the particle size, shape and color information into your control systems. We prepare a very detailed report based upon our site visit and identify customer responsibilities (such as routing of power, fiber optic and fabrications of infrastructure to mount the camera and lights) and Split Engineering begins building your system. Depending upon your system, between 4-12 weeks your system is shipped to your operation. During this time Split Engineering continues coordination of the system fabrication and client action items.



With your system shipped out and the client infrastructure in-place, we schedule our installation, commissioning, calibration and training visit. Our visit starts with installation and connection of all electrical equipment, and testing of power and fiber optic lines. Once



verified, we then power up the system, and begin making the minor adjustments to each camera monitoring station such as zoom, focus and scale of the cameras, so we can take belt cuts to calibrate the Split-Online system. Belt cuts are taken and image samples processed by the Split-Online system are compared to physical sieve samples processed in your lab.



All system settings are documented in our commissioning visit report. At this stage, in coordination with the customer's needs and specifications; we configure input and outputs for the Split-Online system to communicate to the other control systems on-site. This is the true value of the system, so important process control information from the Split-Online system such as particle size, color and shape can be used for real-time process control. Once all the configurations are completed, we then take time to train

personnel who will be involved with the Split-Online system administration, maintenance, and communication to other control systems. Upon completion of our on-site commissioning visit a report will be prepared to document the Split-Online system installation. Continued system services, software upgrades, discounted engineering rates and remote technical support are also available with an active annual service agreement. We look forward to serving you and your operation to provide quality information for real-time process control. See you soon!