From:	Jim McLucas
То:	Kathleen Truesdell;
CC:	"Greg Darvin";
Subject:	RE: OGS - Project Description
Date:	Monday, August 30, 2010 10:48:14 AM
Attachments:	

Kathleen -

Correct on both accounts. When the condensate is heated to saturation temperature, the gases are liberated and removed by the steam jet air ejectors (SJAE).

Thanks!

- Jim

From: Kathleen Truesdell [mailto:ktruesdell@baaqmd.gov] Sent: Monday, August 30, 2010 9:25 AM To: Jim McLucas Cc: Greg Darvin Subject: RE: OGS - Project Description

Jim,

Is condensate sparging to keep the dissolved oxygen level low in order to prevent corrosion in the HRSG? How are the gases released?

Do the attemperators inject water to reduce steam temperature?

Thanks, Kathleen -----Original Message-----From: Jim McLucas [mailto:jim.mclucas@radback.com] Sent: Thursday, August 12, 2010 4:11 PM To: Kathleen Truesdell Cc: Greg Darvin Subject: OGS - Project Description Kathleen -

Attached are Radback's suggested edits to your draft project description. Please give me a call if you have any questions. We trust that these comments will not further delay the issuance of our PDOC. If this is not the case, then we would prefer that the PDOC be issued "as is".

Thanks!

Jim McLucas RADBACK ENERGY 925-570-0835 cell 925-820-5222 office 925-820-2522 fax 145 Town and Country Drive, Suite 107 P.O. Box 1690 Danville, CA 94526 jim.mclucas@radback.com