
	عنوان سند					 شرکت ملی گاز ایران
	امکان سنجی استفاده از تکنولوژی های جدید انبارداری گوگرد					
شماره گزارش	شماره ویرایش	محل تهیه سند	تاریخ تهیه سند	شماره سند	نوع سند	فصل
نهایی	۲	پژوهشگاه صنعت نفت	مردادماه ۱۳۹۰	RIPi-63530201-89	گزارش پروژه	مراجع

مراجع:

- [1] Tim Rappold, "Sulfur Management at Large Scales", Henry Krumb Sustainable Engineering Symposium March 6, 2009.
- [2] Paul Davis, "Perspectives on Sulfur Management", TOPSOE CATALYSIS FORUM 2007, August 23-24, 2007, Hornbaek, Denmark
- [3] Clark, P.D., "A review of solid sulfur technology, part tow"; Sulphur, No 280, 2002.
- [4] Suresh, B.; "Sulfur", SRI Consulting CEH Report, 2009.
- [5] Heffer, P.; Prud'homme, M.; "Fertilizer Outlook 2009-2013", 77th IFA Annual Conference Shanghai, 2009.
- [6] New data received from Iranian sulfur producers, 2009.
- [7] Sandra Cobianco, "The underground solution", SULPHUR MANAGEMENT, 2004.
- [8] J.E. Johnson and P.D. Clark, "Hazards of Molten and Solid Sulfur Storage, Forming and Handling", Proceeding of Sogat IV, Publ. Dome Exhibitions, Abu Dhabi, UAE, April 27 – May 1, 2008.
- [9] N.I. Dowling, "Corrosion of Materials Used in Storage and Handling of Solid Elemental Sulphur", Proceeding of the International Symposium on Materials Performance: Sulphur and Energy, 31st Annual Conference of Metallurgists of CIM, Edmonton, Alberta, August 23 – 27, 1992, pp. 103 – 105.
- [10] [Sulfur storage method - US Patent 6582025](#)
- [11] [Sulfur storage method - Patent 6582025](#)
- [12] http://eco.gov.kz/tengiz/doc/kazeco_eng.pdf
- [13] <http://www.patentstorm.us/patents/4190627/description.html>
- [14] http://eco.gov.kz/tengiz/doc/brochure_en.pdf
- [15] <http://www.ercb.ca/docs/ils/ils/pdf/il84-11.pdf>
- [17] http://www.rti.ca/pdf/report_sulphur.pdf