Open Chance & Associates (Dr. HelalFarghaly) Law Firm Signed a co-operation agreement with Andrews Kurth (including the managing partner of Andrews Kurth -Middle East- DMCC and partners from Andrews Kurth Office in Houston) in the field of providing legal advice services for global and local companies.

Open Chance and Andrews Kurth, one of the top law firms in the United States of America, work closely together to deliver the full array of legal services to meet the clients' needs while assuring compliance and maximum benefits under Egyptian law. Working at the most sophisticated level to meet the demands and opportunities presented by the international project development and financing communities, we unite under an umbrella of Egyptian know how and Western innovation. Together we work to increase the growth and development of the Egyptian economy.

Founded in 1902, Andrews Kurth is a full-service law firm with 10 offices covering the Middle East, Asia, Europe and the US. Andrews Kurth has maintained a

leading reputation in the global energy industry for more than a century, with a successful track record of depth and breadth that few other firms can match. With over 400 lawyers dedicated to and working exclusively in the energy sector, they are leading the way in energy advancement.

When choosing our Open Chance and Andrews Kurth, you are not getting 'just a lawyer,' rather you are getting the expertise of a multi-disciplinary, broadly experienced team of lawyers and researchers across the board to build the best team for your project. Our strategy varies from client to client based upon the unique needs of each client, employing an approach that combines legal knowledge, industry experience, local familiarity and individual strengths. Our clients' are provided with high quality legal advice. We don't strive for 'efficiency,' we produce excellence. No matter what their geographic or business diversity, our clients can depend on us to successfully manage large complex multijurisdictional transactions and projects.