KUWAIT: Zain, the leading telecommunication company in Kuwait, recently held its quarterly honoring lunch event to recognize its authorized service providers. This event, which is a testament to the company’s commitment to excellence, is a platform for Zain’s value-added services distributors to maintain their performance and continue their success.

Zain’s Value Added Services Director, Nada Al Saf, commented by saying “Our partners play a very significant role in Zain’s success and leadership in the market. Their consistency and efforts in maintaining the highest quality standards are critical to the company’s overall success. 

Payment, and Mobile TV streaming. These services are presented to all mobile users are available at the company’s stores. They consist of exchanges of technical information, visits, training, and cooperation. US Geological Survey, EPA sign MOU

KUWAIT: On May 13, the Kuwait Environmental Public Authority (K EPA) and the US Geological Survey (USGS) concluded a Memorandum of Understanding (MOU) establishing a framework for scientific and technical cooperation in the earth sciences and the natural resources. The USGS was founded in 1879 and describes itself as a world-class facility staffed by world-class people doing world-class work. Under this agreement, specific areas of cooperation include: ecology, climate change and land-use changes, environmental health, natural hazards and risk, and diversity assessment; water resources; and, informatics. The MOU is intended to foster scientific cooperation between the two organizations.

KUWAIT: Mary Kawthar and even Kuwaiti scientists have great memories of Ahmadi, especially as it’s different from other Kuwaiti areas with its British style architecture that was originally built for the Kuwait Oil Company (KOC). This town is an inspiration for various researchers due to its historical value. At the University of British Columbia, Dr. Reem Alissa, an assistant professor at the University of British Columbia School of Architecture and Landscape Architecture, delivered a presentation on Ahmadi. The presentation included archive photos of Ahmadi and attracted many people, some of whom used to live in this town.

A nostalgic city in Kuwait’s collective imagination ‘Building for Oil: Ahmadi Since 1946’

By Reem Fattahova

KUWAIT: On May 13, the Kuwait Environmental Public Authority (K EPA) and the US Geological Survey (USGS) concluded a Memorandum of Understanding (MOU) establishing a framework for scientific and technical cooperation in the earth sciences and the natural resources. The USGS was founded in 1879 and describes itself as a world-class facility staffed by world-class people doing world-class work. Under this agreement, specific areas of cooperation include: ecology, climate change and land-use changes, environmental health, natural hazards and risk, and diversity assessment; water resources; and, informatics. The MOU is intended to foster scientific cooperation between the two organizations.

KUWAIT: Mary Kawthar and even Kuwaiti scientists have great memories of Ahmadi, especially as it’s different from other Kuwaiti areas with its British style architecture that was originally built for the Kuwait Oil Company (KOC). This town is an inspiration for various researchers due to its historical value. At the University of British Columbia, Dr. Reem Alissa, an assistant professor at the University of British Columbia School of Architecture and Landscape Architecture, delivered a presentation on Ahmadi. The presentation included archive photos of Ahmadi and attracted many people, some of whom used to live in this town.

A nostalgic city in Kuwait’s collective imagination ‘Building for Oil: Ahmadi Since 1946’

By Reem Fattahova

KUWAIT: Mary Kawthar and even Kuwaiti scientists have great memories of Ahmadi, especially as it’s different from other Kuwaiti areas with its British style architecture that was originally built for the Kuwait Oil Company (KOC). This town is an inspiration for various researchers due to its historical value. At the University of British Columbia, Dr. Reem Alissa, an assistant professor at the University of British Columbia School of Architecture and Landscape Architecture, delivered a presentation on Ahmadi. The presentation included archive photos of Ahmadi and attracted many people, some of whom used to live in this town.

A nostalgic city in Kuwait’s collective imagination ‘Building for Oil: Ahmadi Since 1946’

By Reem Fattahova

KUWAIT: Mary Kawthar and even Kuwaiti scientists have great memories of Ahmadi, especially as it’s different from other Kuwaiti areas with its British style architecture that was originally built for the Kuwait Oil Company (KOC). This town is an inspiration for various researchers due to its historical value. At the University of British Columbia, Dr. Reem Alissa, an assistant professor at the University of British Columbia School of Architecture and Landscape Architecture, delivered a presentation on Ahmadi. The presentation included archive photos of Ahmadi and attracted many people, some of whom used to live in this town.

A nostalgic city in Kuwait’s collective imagination ‘Building for Oil: Ahmadi Since 1946’

By Reem Fattahova

KUWAIT: Mary Kawthar and even Kuwaiti scientists have great memories of Ahmadi, especially as it’s different from other Kuwaiti areas with its British style architecture that was originally built for the Kuwait Oil Company (KOC). This town is an inspiration for various researchers due to its historical value. At the University of British Columbia, Dr. Reem Alissa, an assistant professor at the University of British Columbia School of Architecture and Landscape Architecture, delivered a presentation on Ahmadi. The presentation included archive photos of Ahmadi and attracted many people, some of whom used to live in this town.

A nostalgic city in Kuwait’s collective imagination ‘Building for Oil: Ahmadi Since 1946’

By Reem Fattahova

KUWAIT: Mary Kawthar and even Kuwaiti scientists have great memories of Ahmadi, especially as it’s different from other Kuwaiti areas with its British style architecture that was originally built for the Kuwait Oil Company (KOC). This town is an inspiration for various researchers due to its historical value. At the University of British Columbia, Dr. Reem Alissa, an assistant professor at the University of British Columbia School of Architecture and Landscape Architecture, delivered a presentation on Ahmadi. The presentation included archive photos of Ahmadi and attracted many people, some of whom used to live in this town.

A nostalgic city in Kuwait’s collective imagination ‘Building for Oil: Ahmadi Since 1946’

By Reem Fattahova

KUWAIT: Mary Kawthar and even Kuwaiti scientists have great memories of Ahmadi, especially as it’s different from other Kuwaiti areas with its British style architecture that was originally built for the Kuwait Oil Company (KOC). This town is an inspiration for various researchers due to its historical value. At the University of British Columbia, Dr. Reem Alissa, an assistant professor at the University of British Columbia School of Architecture and Landscape Architecture, delivered a presentation on Ahmadi. The presentation included archive photos of Ahmadi and attracted many people, some of whom used to live in this town.

A nostalgic city in Kuwait’s collective imagination ‘Building for Oil: Ahmadi Since 1946’

By Reem Fattahova

KUWAIT: Mary Kawthar and even Kuwaiti scientists have great memories of Ahmadi, especially as it’s different from other Kuwaiti areas with its British style architecture that was originally built for the Kuwait Oil Company (KOC). This town is an inspiration for various researchers due to its historical value. At the University of British Columbia, Dr. Reem Alissa, an assistant professor at the University of British Columbia School of Architecture and Landscape Architecture, delivered a presentation on Ahmadi. The presentation included archive photos of Ahmadi and attracted many people, some of whom used to live in this town.