

Sayyid Al-Hakeem praises Abu Ghraib's people's stand against terrorism, emphasizes everyone feels current security stability after previous period security confusion



On Wednesday, 21/6/2023, Sayyid Ammar Al-Hakeem, head of Al-Hikma National Movement, met with a gathering of Sheiks and dignitaries of the Bani Tamim and other Abu Ghraib clans, recalling the common history that His Eminence share with the Dear Bani Tamim tribe and the milestones from the history of Iraq, stressing that Iraq is for its people, indicating that the suffering experienced by Iraq was the tax of the transition from the dictatorial regime to the democratic system while praising the sacrifices the people of Abu Ghraib and their courageous stand against terrorism.

His Eminence stressed that Iraq is living in an unprecedented state of stability at the security, political and social levels, indicating that this stability is a result of the sacrifices and blood that Iraqis have made during their response to terrorism and achieving military, societal, and political victories.

H.E. pointed out that security stability is a gain felt by everyone who has lived through the period of security confusion, stressing that the view of Iraq has become a positive and optimistic one, citing the response of countries to participate in the path of development as it integrates interests of Iraq with others and makes Iraq's security and stability part of the security and stability of the region and the world.

H.E. explained the nature of positive variables such as social stability and the return of harmony between all, pointing to the political development represented by the coalition of the state administration and the departure of the stage of political conflict that contributed to charging people towards one another.

Sayyid Al-Hakeem stressed the importance of spreading positivity and optimism, pointing out that the budget approved by the president of the Republic today provides an important service opportunity, and to move the stalled projects.