Post-Fukushima Realities and Japan’s Energy Futureフクシマ後の現実と日本のエネルギーの将来

Aileen Mioko Smith

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An interview with Aileen Mioko Smith

Fresh Currents: Japan’s flow from a nuclear past to a renewable future is an e-book edited by Eric Johnston in cooperation with The Kyoto Journal that considers the possibility of replacing the Faustian bargain of a nuclear-and-fossil-fuel powered Japan with a renewable energy future.

We present Fresh Current’s wide-ranging interview with Aileen Mioko Smith of Kyoto-based Green Action, whose lifetime of activism spans the movement from the early 1970s to achieve justice for the victims of Minamata Disease (mercury poisoning by corporate giant Chisso) to the contemporary movement to end nuclear power, care compassionately for the victims, and transform Japan’s energy profile.

Smith reflects on the extraordinary size and persistence of recent mass protests against nuclear power, the reasons for their vitality, and the role of social media in facilitating spontaneous protest. But she also offers a clear-headed look at what will be required for the movement to achieve its goals, beginning with public education about nuclear power and energy alternatives, and educating the politicians who will make the decisions. But she also notes the powerful financial and institutional obstacles to political change at the center. Her careful comparison of similarities between government obfuscation and resistance to recognizing and acting on the disasters at Minamata and Fukushima is a powerful warning of the difficulties that anti-nuclear forces face.

Nevertheless, as this issue goes to press, it is striking that the ruling Democratic Party, which scorned public opinion in the June restart of the Oi nuclear reactors but now face the likelihood of a fall election, is actively considering running on a platform calling for the closure of all nuclear power plants and investment in green energy, and that significant steps are underway throughout Japan to promote green alternatives.

The entire Fresh Currents e-book is available here.
The article is available here.