**BSL: Invitation to the General Meeting of Shareholders of 2020**

On 09 Mar 2020, Saigon - Songlam Beer Joint Stock Company announced the Invitation to the General Meeting of Shareholders of 2020 follows:

Pursuant to the Charter of Sai Gon - Songlam Beer Joint Stock Company, the Company's Board of Directors cordially invites shareholders to attend the Annual General Meeting of Shareholders 2020 of the Company 2020 as follows:

1. Time and venue of the General Meeting of Shareholders

- Time: 08h00, Friday, April 3, 2020

- Venue: Muong Thanh Song Lam Hotel Hall, No. 13 Quang Trung, Vinh City, Nghệ An province

2. Conference materials: Published on the Website: www.sasobeco.com.vn and to be deliverd to shareholders at the meeting

3. Participants: All shareholders owning shares of Sai Gon - Songlam Beer Joint Stock Company according to the list of shareholders recorded on March 2, 2020

4. Registration for attending the meeting: In order to prepare for thoughtfully receiving the attendees, please register for attending the General Meeting of Shareholders of Saigon Beer - Songlam Joint Stock Company or send the registration letter to the below address before 16:00 on April 1, 2020

5. The authorization for attending the General Meeting of Shareholders: If shareholders authorize other people to attend the meeting, please fill in the authorization form of attending the meeting, sign and send the authorization letter to the address below before 16:00 on 01 April 2020 or presenting when the authorization recipient comes to the General Meeting of Shareholders (Note: The proxy must be original, with a live signature, with a stamp (in case of an organization)

6. Address for sending documents to and support

Sai Gon - Songlam Beer Joint Stock Company

Group 1, Hung Dao Commune, Hung Nguyen District, Nghe An Province

Tel: (84) 0238 3587 200 - Fax: (84) 0238 3587 226

7. When shareholders/ authorized participants come to the Meeting, please bring:

- Invitation, proxy (if any)

- Identity card, citizen ID card or passport